AMATEUR RADIO

VOL. 53, No. 5, MAY 1985

JOURNAL OF THE WIRELESS





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Grandul thanks for help and co-operation is entended to Chris-Long and Frank Colfs of Melbourne Scientific Museum. SPECIAL FEATURES

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Forward Bias

Published monthly as the official journal by the Wireless Institute of Australia, founded 1910, ISSN 0002 — 6858. Registered Office: 3/105 Hawthorn Road, Cautileid North, Wir. 3181, Telephones (18) 508 5692.

errore by sen YKZKU, p. 13. fan rectats now he became interested in ametieur redio in the lete 1910s. Ian and his aclance master attempted to make wireless (siegraphy contact between Tinghs and inversil and by the time they concluded their tests fan was well and truly hooked on the hobby. Also of historical interest are two photographs, one is of a class of redio students in 1928-20. J. 2 and the

other is a Short Wave Tuner which was made in 1918 p.T. Graham WK5AGR has written an informative article about his trip seeking first-hand information about

about his this seeking first-hand information about manteur seekilles p.4.6 (raham uithat) the U.S. England and Germany and has pethernol a weeth of information of what is happening with current setablise and what can be expected in the future. For the home-brawer there is a designful article explaining the construction of an "Afterburner" for 14MHz BTT p.8. John VGSPL writing his first 14MHz BTT p.8. John VGSPL writing his first

seems, ps.s. ps.s. com? VRJPL, Whiting Ms. Rest scholical article, takes the constructor through eit the stages to the final product of this hexpensive unit. Reving trouble with the electronic flashess on the car when you are transmitting? Roding VRSUG may have came this problem with a couple of ceramic capacitors. On the contest scene lan VKSOX gives a full descrip-On the contest scene lan VKSOX gives a full descrip-

Cell are contest scene and viscouries, leaves a fun viscouries filton of contesting for the newcomer. Is a explains how simple most confests are and emphasizes the hardest part of any contests is to read the rules and follow them to the letter.

On page 5 there is a brief, interim report of the Readership Questionnaires.

DEADLINE

All copy for July 1985 AR (including Hamads, columns) must arrive at PO Box 300, Caulfield South, Vic. 3162 at the latest by midday, 23rd May 1985.

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due to the way the days fall.

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AMTOR (ARO/FEC): B 1785Hz. Y 1815Hz (CCIR 476-2) + same ies as RTTY Keying Output: CW ... 80mA, 2009

(Optoisolator) FSK ... 80mA, 200V (Optois AFSK Output Impedance: 600 ohms (Common to CW, RTTY CW: 830Hz

RTTY (Baudot, ASCII, JRS): Mark 1275Hz (Low Tone). 2125Hz (High Tone) SNR 170Hz, 425Hz, 850Hz AAITOR (ARQ/FEC): 81785Hz, Y 1819Hz ICCIR 478-21 same frequencies as RTTY

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a word from your EDITOR

COMING TOGETHER

- As I write this, in the middle of March, the main item on the Institute's horizon is the Federal Convention at the end of April. So as a change from the editorial history and prophecy of the last few months it seemed that a little Convention history might be worthwhile.
- The Convention is an annual event at which the Executive, responsible for managing the WIA from day to day, meets its Board of Directors, the Federal Councillors from all the Divisions.
- of Directors, the Federal Counciliors from all the Divisions.

 Although this is the Institute's 75th Anniversary Year, for much of its life it was a small enough organisation to manage with a minimum of Federal-State lisison. The first Federal Convention was in 1924, and was held thereafter in a different capital city
- each year. In some years was Commention was held, and of courses like austine realis itself the WLA was effectively in suspensation during the 1930-1940 war. This will be telect flower course in 6.5 years.

 As the Institute grow, the Executive of necessity beacase larger. In 1972 the Federal body took over the responsibility from the Victorian Divinion for the publication of AR, which had becomes to much for one witness to handle Tale coincided with the appointment of our first statistic difficults bustness manager, the has Power Dodd VISCUT. Since 1976 the Televal Convention has number plus all Executive efficient selections. Irrasported on the Convention fools, only the bott Division's committee year late Executive efficient selections. Irrasported on the Convention fools, only the bott Division's committee year.
- need to fravel.

 Hopefully, these paragraphs may help to explain, particularly to younger members, how the WIA is organised. The intention is to give all members, resspective of their location, an equal voice in the institute's representation of amateur radio to community and for the response of the r
- From little to time we have of anothers who refrais from joining the WIA, or even resign from it, claiming that their opinions or wishes would be no hew been joined rheaps this can happen constitions. Not system is perfect, and anothers tend to be rather infolloisabiliti. Some, believe it or not, might even be a little occurred but one things to certain, the non-embert's voice will be a borrowed crow of AR, when not join is and let your voice be heard?

BIII RIOS YKZAS

SOME ANSWERS FROM THE READERSHIP QUESTIONNAIRE

those first

AR Remember the questionnaire you received with your WIA subs

□ 100% □ 80% □ 50% □ 5% Call Book

Generally. The magazine is well mediwed but you cannot please all of the people all of the mean still stay within budget. 56 percent say AH is good, 36 percent say it is excellent. If percent admirationary, 31 percent says the second of the magazine received similar percentages. 86 percent of resident control the length collection about some firm most incounting, seek of the second percentages. 86 percent of resident control the length second percentages. 86 percent of resident control and Awards, both at 25 percent (that still represents a endy second percentages. 86 percentages and percentages. 86 percentages and percentages. 86 percentages are percentaged. 86 percentages are percentages. 86 percentages percentages are percentages. 86 percentages percentages percentages percentages percentages. 86 percentages perc

matters but they do not have a great competitive spirit. The readership of the other regular columns varies between 40 and 60 percent except for Equipment Reviews and Historical Articles which interest 65 percent. 17 percent of members magazines are site read by pon-finantes. Elicourage these people to join the WHA so they can receive their own copy of Aff and sprillional forces on membership will result in an overall doctrease in feet as Flued costs will be spread access a greater number of membership.

The Call Book also came under scrutiny; 48 percent have not seen the latest issue yet, but of those who have, 30 percent regard it as excellent, 54 percent good, 14 percent average and the remaining 2 percent consider is poor. Aimset half buy each issue of the Call Hamads have been used by 15 percent to dispose of the relevant equipment and 21 percent have booking littles from Hamads. The commercial advertisements are normally read by 82 percent white 59 percent have purchased equipment as a result of having seen it advertised in AR and 35 percent have made their purchases after reading the Equipment Reviews.

Antenna articles are the most popular (a whopping 90 percent) followed by construction articles (31 percent). It looks as if home brewing is definitely not a thing of the past, well we at less tile to read a thing of the past, well we at less tile to read it. 80 percent claim to build a quatter of their equipment, 121 percent do not build anything and about 1 percent build all their equipment. The remainder build between half to three outeress.

The time and inclination to get on sit naturally varies 45 percent spend 1 to 5 hours a week operating, 20 percent for less than 1 hour and also for 5 to 10 hours. There is a lucky 15 percent who are able to spend inforthan 10 hours each week communicating with other amateurs. Future analyste will enable us to see which age groups are able to spend the greatest and least

From the statistics so far only 1 percent of the membership of the WIA is below the age of 20. This the international Year of Youth, let us aim to introduce more young people to the hobby to ensure its perpetuation. The WIA bookpacks are aimed at interesting secondary school children in amateur radio. Another I orecent declined to indicate to which ase group they belonged (our female members?). Only 8 percent of members are in the 21-30 age group, 20 percent are 31-40, 18 percent 41-50, 23 percent 51-60

computer analysis. Your opinions of AR magazine will be of greatest interest to the editor and the publications committee so I will give

and 29 percent are over 60 years old. The on-in-it operating performance ranged from 45 percent right-hering to 3 percent whose main interest and a second record of the percent record of the percen

Thank you to all members who returned their questionnaires, in response was fair greater than one staff member predicted — he lost this bot — but is well to provide bush. When all the replies have been past any property of the provide bush of the second of openior of the provide bush of the second of openior of the provide bush of the second of the provide provide bush of the second of the provide bush of the second of the provide bush of the second of a part time basis between other office outless. The tectum of entering the information is often relieved by the humonicus commontes written on the questionnaise. These will be the subject of a future which article or





WIA Seventy Fifth Anniversary News



Posters on this page were contributed by Vicki Marsden VK2EVM.





POSTER COMPETITION

The entries have now closed for this competition. The Pederal office has received some very promising artwork from members. The judging will take place during the next meeting of the Anniversary sub-committee and the results published in a later edition.

PRE-STAMPED ENVELOPE

Members are reminded that Australia Post will be issuing this envelope on 22nd May. If you require envelopes for your friends overseas, you are advised to obtain your supply early.



NATIONAL FOXBURYING CHAMPIONSHIP

The rules for this event will be published shortly, at this time discussions are taking place between the VK1 and VK2 Divisions as to the best venue. This is likely to be the Wagga convention held October. Firm details will be published as soon as possible.

Le plausisted as south as plausible.

The prizes for this event have been finalised. There will be a large annual Title prizes for this event have been finalised. There will be a large annual to the prize of the prize of the prize of the prizes of the winners. This has been followed by a further gill from OFS Electronic Imports of an interesting piece of VHF 7UHF equipment. Which will help make this event a binh note of this associal works.

DO YOU OWN A PIECE OF HISTORY?

In reply to this question in January's 75th Anniversary column we have received information about a "Short Wave Tuner Mk 5" owned by Peter Thomas VK52PT.



Short Wave Tuner Mk3 owned by Peter VK5ZPT.



Poster by Alice Murphy of the Fishers Ghost ARC.

The unit was made in 1918 by "ATM Go Lid". England and is in perfect working order. It is essentially a self-contained crystal receiver housed a makingany case covered with carnax and measures 123 kills blood in 1918 the term "inhart wave" applied to say frequency of more than 500 kills and the coverage of this unit is approximately 400-2000 kits. These units were sold for five guidness in England later Will and very used by amaleurs in the early 1920s when amateurs operated in what is now the broadcast band.

Has any other member any equipment older than this unit?



A Photocopy of the cover of popular magazine, "Popular Wireless Weekly", 2 December 1922 featuring the Short Wave Tuner at 'pride of place' on the dining table.



WIA Seventy Fifth Anniversary

MAY 1985						
SUN	MON	TUE	WED	THU	FRI	SAT
			1 3.540 10300TIC NV Net HL30HG connectate P17 Hey Day	2	Putish Nat Day School Breakup—VKI School Breakup—VKI	4 County Hunters SSB Test Florida GSO Party C GRP 556 Activity
5 Corel See Sunday Cosnty Huntaris SSB Tess Floride QSO Perty G QRP SSB Activity	Lebour Day—VK4 May Day—VK8	7	8 3.540 IDDOUTC NV Not Radio Must (see contents) VICH AGR	9	10 School Breakup—VKJ School Breakup—VKS	11 Peace to World Test
12 Mother's Day Peace to World Test Rogation Sunday	13 VX75A begins VICI	14	15 3.540 10300FC NV Piet	16 Aucondion Day	17 ITU Day Manedgian Nat Day School Breakup—VK5	ARI Internal Teel Armed Forces Day—USA
19	20	21	22	23	24	25
ARI Internet Test	Adelaide Cup—VK5 School Resumes—VK1 School Resumes—VK2	DOC Examo	3.540 10300FC NV Net Pre Scamp-Envelope Beloese	AR Deadline for July WS Display at GPO	Queen Victoria's Birthday W.S Display at GPO	CQ WW WPX CW Test
26	27	28	29	30	31	
CQ WW WPX CW Test Pentscoil WK75A cesses VK5 Whit Sunday	School Resumes—VR3 School Resumes—VR6	CLARA ACDC Plystery VIS Div Meeting	3.540 1030UTC BY Net CLARA ACDC Mystery		School Breakup~VK7	



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DIOS V.2.2
MSDOS 2.11 licensed by Microsoft Inc USA
Concurrent CP/M-86 licensed by Digital Research

5 expansion sious RS-232C I/O on board

optional, Co-processor 8087 optional with socket,

DEALER ENQUIRIES WELCOME

DELIGHTS OF HOME-BREWING . . . "THE AFTERBURNER"



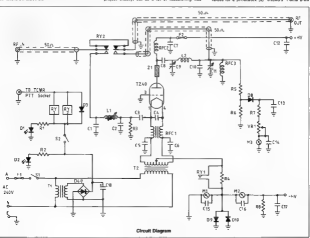
John Isaac, VK3PL 540 Mount Dandenorg Road, Kilsyth, Vic 3137

It was after a sixteen year lay-off from radio occasioned by the demands of the solt mine that semi-retrement allowed the writer's re-entry into this "king of hobbies and hobby of kings". A desire to return to the old favourite 14 MHz CW DX scene prompted the purchase of an FT101E transceiver and things looked good. The rehabilitation was proceeding smoothly, discovering what had been happening in the last decade or two... even understanding some of it. Then the RTT hus hir.

The modern transceivers a fine piece of squipment and the FTIOIE's no exception However, their had ampitiver are designed for SSE/CW service and do not take too kindly to the 100 percent duty cycle imposed by RTTY, unless su tably denied. And the man point of Interest was now 14 MHz RTTY DX (conditions permitting). The violes were calling "What you need as Intern. male"

It did not seem a good proposition to buy one, for one mode, one band. "Better to build one. Let's have a look at the junk box" Most of the parts needed were there... or else there

was something which could be cannibalised, modified or otherwise fiddled with to suit the job It seems unlikely that anyone will duplicate this project exactly, but as a lot of researching was imotived it was thought that to present the findings might be helpful to anyone contemplating a similar project. A lot of useful information (with fueld exeptionations) are lable in BIII Ords "Rad o Handbook" (1). The ARRIL "Handbook" also has some useful information and exemples (2). "Solid State Design" gets therize for aboveing how to calculate values for a pre-entwork (3). VSAUS" "Home Brew values for a pre-entwork (3). VSAUS" "Home Brew



Lineer" is an excellent article, this would be a good project for duplication (4) Also well worth pensing is the article by GSISD "A low budgeth !! is inear amplifier" (5) which uses a pair of 813e, triode-connected.

THE CIRCUIT

It was disorded to use a not in T240 zero-base Class B trode, which happened to be avaisible, in the new popular grounded-gnd curvut. Another good habe is the 813 triode-connected It using a mode the high-mu ones are preferred, for other studies between 123 2 114, 211. There are is the waterslages, and some classification and the studies of th

The main disadvantage is that more drive is needed than for the same tube in a grounded-cathode circuit. This is not all lost however, most of it "comes out the other and" (1) 7 18-17, (2) 8-28.



The tube filament is at RF potential and must be velocited from the AC circuit for RF A nets solutions an RF choke brifish wound on a ferrite rod (Figure 1). The plate obte is a shorted constructed, and has an inductance of about 95 LH with a series-resonant requency of action 25 MHz (4) p. 28, [2] 647 The tuned input circuit to the filament (cathode) siliced the input impedance of the amplifier to be matched.

the transceiver output.

RFC3 is a safety measure. In the event of CS failing short-climat the late in the HP supply line will blow Plate meter M2 re-held near ground potent al by RB. thus avoiding front-pares shock hazards. MI and M3 are protected by O8 and D10 against gross overload in case of a RBA-hover or accordental short. The real veryonver mater M3 is best adjusted to read short two-thirds scaled at read output. This circuit may be omitted entirely if an externa power mater is used, but haveling the mater on the grant will be found used, but haveling the mater on the grant will be found.

Relay RY2 switches around the amplifier during receive periods or when it is desired to use the transceiver "barefoot" RY1 removes the bias developed by R4 on switching to "emplifier in" (S2 closed). With S2 open the amplifier is in "standby" condition. R4 may require experimentation for different tubes. Let us will be sufficient to cut off justic current on standby.

POWER SUPPLY The high voltage power supply is an old home-brew

unitusing a pair of 989/986A mercury vapour rectifiers. It performs faultiessly and will probably outlast it owner A modern sol d-state unit (1) 23.1 to 23.42, (2) 5.2 to 5.21, 6.45, (4) 31 could be made smaller and higher. The unit in use delivers 1 xV at 100 to 200 mA and at 100 wetts is logifing along. A 30-second time delay is fitted in the HV primary.

circuit to allow the rectifier filaments to heat before high voltage can be applied. With the metering circuit emproyed into amp filer (meters "cold") the negative terminal of the HV supply is NOT GROUNDED to chassis in the supply unit and only through safety resister RS in the amplifier itself.

CONSTRUCTION

The amplifier was built on a chassis measuring 250 mm x 330 mm x 83 mm with a panel to suit tube height. Back, sides and top are enclosed by a shield made from perforated aruminium and aluminium

angle.

Forced-air cooling has not been found necessary
with the tube running at 100 to 120 watts input, but
higher input or larger tubes would probably necessitate a fan or blower.



The Completed Unit.



It curcuit from the the dowel and may be eased on to the ferrite by

It is essential to shield the input circuit from the output. The tube socket is at chassis level, with the kinput circuit below chassis. The under-chassis section is completely enclosed by a sheet aluminium base.

The relays were junk box items, provided contact size and spacing are sufficient their ratings are not critical as they are not called on to do any strenuous RF or DC switching.

RFC1, the filament choke, presented a slight problem. If the winding is done on the ferrite it will spring open when released giving a slack fit Wind the turns on a tabe or dowed a little smaller (say 11 mm for 12.5 mm ferrite rod). The coil is easily removed from

twisting against the direction of the winding so that the coil is opened sightly Mechanical and electrical insulation between core and coil was provided by a layer of plumbars? "PTE thread sealing tape A few coats of varnath or coil dops were applied to he diell in place. If loose the windings well hum when AC is a place. If loose the windings well hum when AC is using how large grommets and a pair of brackets is shown in Figure 1.

RFC2, the plate choke, may be finished with a couple of coats of clear Dulux or similar. Winding details are given in Figure 2.



copper strip 1 cm wide, and is secured by a very small bolt and not. Brase strip could make the bolt unnecessary. Copper strip was also used for the plate/output tank connections (7 mm wide in this case). The cathode circuit is best mounted on the rear

akin of the chasals if layout will all ow, for ease of access to the ug adjusting screw. If mounted on the chasals aurisce, a grommet-kined opening in the lop of the cover will allow safe adjustment with the cover in place. A suitable tool is easily made (see the XYL for a plastic kiniting needle).

ADJUSTMENT AND TUNING This subject is well documented (1) 21.17 22.17.

22.23, 22.44 and (2) However an outline is presented here for guidance.

After a thorough wiring, check the smolifler is

connected to the exciter (transceiver) and a suitable dummy load. An SWR meter in the output line is recommended input and output circuits may be resonated at the centre of frequency of interest with a d p meter.

With all interconnections in place and the high voltage supply OFF flament and reasy supplies are turned on (S1). High voltage may now be applied after

any required warm-up period.

Pitate funing is set for approximate resonance and
C11 near full mesh. With the amplifier "in line" (\$2)
and the transceiver carrier control at minimum,
excitation is turned on and the accitation control
advanced until a small flow of grid current is indicabled.

The talks turning capacitor (DB) is now rotated for the plate current "op" indicating resonance. At the port output coupling can be increased by reducing the capacitance of 11 a little, rack reconance them being restored by adjusting CB. Advancing drive in small incremants, gradually increasing output coupling officernans CTI just re-turning CB in step, the amplifier is thorough to bit the desire event of power amplifier so that coupling to the desired event of power through resonance massimum grid current, minimum better current and resonance massimum price current, minimum better current and massimum coupling should now all the coupling the coupling of the coupling through the coupling the current and the coupling through the coupli

occur at the same setting of the capacitor (1) 21.19. The input circuit may now be adjusted via the slug of L1, using an SWR meter in the input line to the ampiller, for m inmum SWR. It should be possible to achieve 1.5 to 1 or lower.

A check for parasitic oscillations can now be made: with zero excitation and the amplifier fully activated (transceiver in CW mode, key up). C9 is sweing

CR mounts between L8 two solder lugs FUOWED 16 T BAKELITE OR BAKELISED = 2mm-3mm PAPER TUBE 130mm x 19mm od 25T WINDING — 2mm-3mm NO24 R&S ENAMELLED FIRST WOUND AS SHOWN MOT - 2mm-3mm 36T ___ 2mm - 3mm 42 T Figure 2 - Plate Choke, RFC 2. steadily from maximum capacity to minimum, watch-AN AMATEUR INEVERSIONED IN THIS TYPE

ing the plate current. This should show no variation over the full range of CR. Rendom warrations in plate current or any show of part current indicate parasition. Changing the inductance of the suppressor 21 POWER OFF! . Jby springing open or compressing the turns is often all that is needed. If more or less turns are needed, the previous effort will probably show the way to go.

If all is well the SWR meter between exciter and amplifier can be removed after a final tweek at the desired frequency

The signal may now be monitored in a nearby

receiver (well shadded and with the anterna terminals shorted or grounded) with the RF pain backed right oil. Keying the acciter with a rapid string of duts while tuning a few MREs other side of the signal short produce no clicks, pops or burpa. Any of these may be a sign of residual parasitics, the carrier should be clean with solid make and break but no click.

NOTE it is imperative that the input signal to the receiver be adequately attenuated for rise set, otherwise misleading results are almost certain. The amplifier is now ready for on-air trials. "Berefoot" operation is simply a matter of throwing S2.

This unit is a delight to use, it has been gratifying to note that stations contacted have been unable to distinguish between signides from the amplifier and from the transceiver when running at the same power level.

THE FACTS OF LIFE

CONTACT WITH HIGH VOLTAGE CAN CAUSE SUDDEN DEATH, SEVERE BURNS OR SERIOUS INJURY OF WORK IS SERIOUSLY URGED TO ENLIST THE AID OF A FRIEND WITH THE NECESSARY EXPER-TISE IN HIGH-VOLTAGE WORK BEFORE UNDER-TAKING A PROJECT OF THIS NATURE

The writer would like to express thanks to Drew VKSXU for the lost of reference material and the donation of some components, also to Ken VKSAH for the necessary encouragement and helpful suggestions on writing this article Last, but not least, to a national XVI.

REFERENCES 1 William I Orr WISSAI Redio Hendbook 20th ed

- ARRI. The Redio Ameleur's Hendbook 1980. Was Heyward W7ZO and Doug DeMaw W1FB. Solid State Design for the Radio Ameleur.
- Drew Diamond VX3XU. A Home-Brower's Linear Amplifier. Amateur Redio, July 1981
- EJ Hatch G3ISD "A low-budget HF linear emp\\" Radio
 Communication. May 1982.

Communication. May 1902

13	3k 3W
14	27k 2W
ıs	10k 1W
6	1k 1W
7	10k 4W
8	175 ohm 4W (2 x 350R 2W w/l
R1	19k linear pot
31	GBOpF polystyrane 630V
2	250pF mics (100 + 100 + 50)
3. C5. C6. C17	D.D1uF 630V disc ceremic
13, C14, C15,	
C16	0.01uF 100V disc

C7. C12 nm -F t to V dies 0.010F 1.4KV 0N C 19/116 of transmitting type (ex FU106 tuning MODE NEV test (or TUICE) 2-gang BC capacitor 400pF per gang *NOTE C10 may be omitted if a 1200pF gang sava abre CIA Red LED ("Amp in") Yange LED ("Power on") 1N4002 ato D4-D7 4 x 1N4002 or 50V 1A bridge D8 D9, D10 3AG fuse 1A F2 3AG fuse NORmA 0.67 uH approx 64 turns 18 B&S spec 10mm. ns.de dia 125 mm. Aegis '2000' assembly suggested. 12 caramic former (by T) 110R) 40 mA (grid current) 0-500 mA (plate current)

RFC1, RFC2 see text
RFC3 2.5 mH pie-wound valve type

resistor Winding dia 12.5 mm, length 32 mm

BY.



0-500 uA (relative power). Inexpensive VU type suitable here.

12Y DPDT antenna change-over (or use 2 SPDT if required spart, use 50 ohm co-eximateconfection)
SPDT ("Power on")
SPDT ("Power on")
SPDT ("Amy infout")
Pri 240V sec 5 V * 8.3V (old valve receiver type)
Pri 240V sec 7 V 5.4 (home-rewound)
3/5 turns 14 845 enamelad on 100 ohm 20V

WIA NEWS

INTERNATIONAL TRAVEL HOST EXCHANGE

Further to the article that appeared in the October 1984 issue of AR page 27
The Pederal office has received from the ARRL a list of participants to the above scheme. The list contains some 76 names and addresses of

amateurs in 15 countries who have indicated their willingness to assist or in some instances accommodel evisitors in those countries. Any member who wishes to avail themselves of this service or who wishes to have their names included can obtain further information by writing to The Secretary, WIA. P. Dos. 300. South Caulifiel, Vic. 5162



This photograph is a reproduction of a class of radio students at Mount Gambler High School in 1928-29. The class used the call sign OASCH on 200 metras. Would finit be the first school to conduct such teachings? An enlargement of this photo has been given to the Mount Gambler Radio Club (SERG) by John Heaver VK3VNGA/K3XEH, one of the students in the class.

Class of 1928-29



Glen O'Shaughnessy M. O'Nell Rex Sullivan Ken Crafter Noel Fredricks Herold Brown Arthur Simms John E. C. Heaver Gilbert Savill



From Wireless Telegraphy To Amateur Radio

Ian Archibald VK2KU 15 Elizabeth Drive, Noraville, NSW 2263

This is a personal history of my long association with the most intriguing of all hobbies. From the first letter of permission and a call sign of OA2EA to my current VK2KU call sign it has given me pleasure, some feeling of achievement, and friendship with other enthusiasts all over the world.

As not a great deal is known of those early days some sixty years ago when experiments were made with spark cons and loose-couplers. I will try to go into some deta as I remember it

With the wealth of information on electronics available today it is hard to realise the difficulties the proneer faced in his early experiments with "wireless" Apart from an elementary knowledge of the simpler laws of direct current, alternating current was a closed book. This was a world of horse drawn vehicles and buflock teams. As lirode to school the 26 km from my home near Tingha to High School in Inversil on my "onelunger" — the type you pushed to start and then leapt on - I would pass waggons loaded with lin oxide.

their way from Tingha to the rail head in Invereil As there was no local supplier of the various bits and pieces the experimenter today finds so readily available our inductances had to be tuned by altering the number of turns in a coil. The rotary air spaced variable condenser was probably available to research laboratories but were practically unknown to the experimenter. This fed to the design of the loosecoupler, a rather clumsy device but quite effective in a receiver. For tuning the transmitter where very high vollages were generated by a spark coil however it would require much modification. My attempts to make

drawn by a team of perhaps thirty draught horses on

a tuning condenser for this purpose were not very INTERESTING TO COMMUNICATE BY

in 1919 I was 17 years old and my family lived in the country near Tingha. At that time Tingha was a big producer of t-n oxide (cassiterite). Dredges and sluicing plants mined the aluvial flats and creek beds and the deep feed mines had extensive underground workings My father was a Mining Engineer and managed a number of dredges and open-cut mines. I spent a good deal of my weekends and holidays in the engineering maintenance workshop

At this time I was a 4th Year student at invereil High School and rode a motor bike from home to school each day Our science master Mr H A Warden was an excellent teacher with many interests. My close association with him during the five year course for the Leaving Certificate gave me a good grounding in norganic chemistry and it was early in my 4th year he suggested to me that It might be quite interesting if we could communicate by wireless telegraphy between his home in Inverell and mine near Tingha

Before World War I Warden was teaching at the western fown of Narrabri where he had built and operated an experimental wireless station. Now that conditions following the war were gradually returning to norma he was keen to resume experiments in wireless telegraphy. He explained to me that I would have to get permission from the authorities and that it might be difficult to find a source of supply of the various components I would need. He would give me sketches and diagrams and as much of the little known available information that he had, I am sure he could not have guessed that he was start ng me on a lifetime enterprise for which I have always felt grateful. PERMISSION RECEIVED

I sent a letter to the PMG's Department seeking permission to carry out experiments in wireless telegraphy. I was surprised to receive a regly from the Royal Navy stationed on Garden Island giving me authority to carry out these experiments. A short time after this I was notified by the PMG that I had been issued with the call sign of OA2EA WE SUPPLY ANYTHING

To get started on construction now called for the purchase of equipment and where to buy it at that time presented rather a problem. A study of Anthony Hordern's country catalogue, a large book about 51 mm thick conveyed the message that they could supply anything! An order posted to them for equipment confirmed their claim. When the percels arrived by post they contained all the items I had ordered

I now had a Western Electric headset with high resistance phones, a telegraph key, a buzzer with a couple of dry cell batteries, several reets of copper wire of different gauges with green silk angulation to enhance the appearance of the final job, several pounds weight of 34 gauge enamel cotton covered wire for the spark coil secondary and enough 22 gauge soft from wire to make the core. In addition there were sheets of fin foil and waxed paper, parallin wax, orange shellac and a good assortment of brass terminals

SOUND, ATTRACTIVE PIECE OF EQUIPMENT

The loose-coupler was now the first unit to be made Warden had suggested that I should take the time to make a sound and attractive piece of equipment as it would probably receive critical inspection from interested visitors. With this in mind I prepared a piece of red cedar by sanding and polishing it for the base 8/Id coil supports. Cardboard formers were used, the primary about 114 mm diameter by 127 mm long and the shorter secondary former a bit smaller in diameter so that it could slide easily in the primary coil. The primary core was then close wound with 22 DSC wire over about 102 mm and the ends secured and brought out for terminals. Before mounting a narrow track was made by removing the insulation to take a brass slider

The secondary core was fitted with wooden and pieces bored to fit over two thin brass rods on which it would slide into the primary. In addition the outer wooden and piece was fitted with a switch arm and three study so that the winding could be tapped for tuning. This former was now close wound with the DSC 28 gauge wire and connections made to the switch studs. Flying leads were added to make connections to terminals on the base board.



To complete the receiver a holder was made for a small crystal of galena to be fitted with a "cat's whaker" and terminals for the phones were screwed to the baseboard. At a later date as a little "know-how" was acquired the galena-cat's whisker was replaced by a detector made by mounting crystats of ginoite and bornite, the sulphides of zinc and copper in small brass cups with Wood's metal. This made a very sensitive and stable detector

NOW FOR AN ANTENNA

An entenna had now to be put up before the receiver could be tried out. A stringy bank pole about 9 metres long was put up in a corner of the backyard. A small pulley with a light rope was attached to holet the end of the aerial. A copper wire was then run from the top of the mast to an insulator tied to a verandah post thence to a butter box (a 304 mm cube) where several turns of the same wire were wound and thence to the loose-coupler primary. We had no information as to the wave lengths the commercial stations would be using but thought it would probably be in the 600 metre range. The idea behind the "butter box" coll was to increase the effective length of the antenna.

MORSE FOUND An earth wire was run through a hole bored through the floor of the ama's verandah room. This wire was attached to the buried water pipe running from the tanks to the kitchen. With the serial and earth wires attached to the receiver I was now ready to search for an incoming signal. After a good deal of time was spent in trying different settings of the loose-coupler and much fiddling with the calls whisker a faint Morse signal was heard. With further alterations to the tuning of the loose-coupler, the reduction of the number of turns of wire on the "butter box, and some good fortune in finding and holding a sensitive spot on the galena crysta a strong Morse signal was received. My Morse at the time was not very good but I managed to read VIS and later a station with a different note, GBQ the Royal Navy station on Garden Island. This was very grafifying - the receiver was really working Before going on to the next project of transmitter and

power supply I spent a good deal of time trying to improve my Morse VIS seemed to transmit chiefly n plain English, GBQ in a five letter code, but both stations proved a wonderful source of good Morse for the

ON TO BETTER THINGS

The construction of the spark coil was fairly straight forward. Two pieces of board about 152 mm square and 13 mm thick with a 25 mm diameter hole in their centres were used to assemble the core and to give temporary support to the coil during construction. The soft iron wire was stratched to straighten 4 and cut into places about 254 mm long. After assembly with the wooden jig pieces kept flush with the ends the core was insulated with waxed paper and close wound with two layers of the 18 gauge insulated wire. The winding was secured, the wooden end pieces removed temporarily and the unit immersed in the paraffin impregnation pol After impregnation and cooling the wooden jig pieces were again fitted and the insulating tube between primary and secondary built up to a wall thickness of over 6 mm. In the 1-rst experimental coi made the hence in this second otherngt more care was taken to improve the insulation. Strips of brown paper were cut to fit neathy up to the end pieces. The paper was secured with cotton thread, the end jip precess again removed and the unit immersaid in the motted wax bath unit no further air bubbles were seen. This method provide eventually to be quite successiv.

The secondary of \$4 galuge cotton enamel immutated copper were was pie wound. The inner distinctor allowed a smooth fit on the insulating hube the pies were approximately 15 mm thou with an outside diameter of about 14 mm. The end pieces of the winding ju were statted so that the pie winding could be secured with hread before removing from the jig for impregnation.

MAKE AND BREAK The impregnated pies were assembled then on the

neutation confer with water pages, interference so that the act of case where could be trought of the sase in a train of case with could be trought of the sase in the act projects borned to support the core and is allow one in of the core which had been feel date to slightly the contract of the core of the core of the core made from 1 - 108 and detended princip rapid patients feel and not be tool on the bot and states brought out to share the make and obtains contact of the primary to share the make and obtains contact of the primary and color giving amonture with a self the red to contact of The armature with a self to red to the contact.

Terminals were filled to the top of the box for aerial and earth leads and to hold and a low leasy adjustment of the spark ago Terminals were also fitted to the end case to the vibrator for connecting the key and the battery leads. The spark coll was now ready for test NO ELECTRICITY

Tings at that lime had no electric power service. Our home was lit by kerosene amps. We used wood free for cooking and hearing. Tingshe at nearly \$14 metres above sea level could be very cold with occasional snowfalls. Prevood was in plentiful supply in the bush and the big log fires in the winter were very wecome.



Kerosene Lamps.

The primary battery power auptly was made up from box, wide moth fur preserving jast. These were fitted with wooden dust osupport the electricates and the fall were each boxed with three hoses to stee the carbon acr ods and a center once for the zinc electricate. Here a support the preserving the control acr ods and a center once in the zinc electricity there system fitted to lift the zinc roots out of the electricity when not in use the electricity was a sub-ruled solation of social discharged in allow sub-ruled solation of social discharged in a shoul box which is carbon the same and the support of the carbon three is was a rather made; and the discharged with a size of the sub-ruled solation.

The spark coil was now connected to the battery through the lay and gave a helfy spark across the opp. Whou is author helf could only guess at the power pour as probably about he or three amps at about eight volts. By moving the measure some distance away and selving to the coil output the bury note could be improved by reducing the spark gap and adjust not the vibrator. The resulting note was not unpressured.



An early valve and ceramic block capacitor.

SPARK GAP PROBLEM

Tests were now curred out at arranged times to try to consist my several in Invented to Lov (prior tests were unsuccessful Walden believed we would not do much good until we could devise a method of suring the output crusis of the apparate the spart, citizen from the would control to the apparate the spart, citizen from the anteriors with inductive coupling, but altered to inside the manufacture of the control of the spart coil perhaps of the nodes of some terns of thousands of volts, depending on the stilling of the spart coil perhaps of the nodes of some terns of thousands of volts, depending on the stilling of the spart spart perhaps with got quite a problem.

I thought if would be interesting if I could determine the range of the transmitter. Mounting the receiver on the luggage carrier of the new motorbike which had replaced the old "one-lunger", and equipped with a col of wire and an earthing spike, I was ready to try the idea My brother, recently returned from the war, was not very interested in wireless experiments but offered to key the transmitter for five minutes every half hour until returned. The results of this expedition were quite informative, though rather disappointing as regards distance covered by the transmiller, it appeared that the trees with their bushy tops absorbed or destroyed the signal. On top of a small hill across an open paddock the results were a little better but it was found here that tuning the loose-coupler made no noticable difference to the strength of the received signal. This supported Mr Warden's theory about turking the output circuit of the transmitter

REMAINSE

When i returned to achool on Monday, Mr Warder sea gains excited and possible new developments. He was a price and and possible new developments are not less of this new Expense A vacuum lubes. Progress one of them to me and took me that he mad also received a large amount of technical information in the use of of the property of the property of the property of the and as he gained or Continuous were generalists of regimenship development. As the property of the property of

contribution possionaries for field when correctly mission was a contribution of the contribution of the

further experiments would have to wait for a while. Although it was now obvous that the day of the boos-coupler, and the spark coil transmitter was finished it did not regret the time spent core the last eighteen months. I had acquired a grounding in wireless and could now transmit and receive Micros at above the spark of the words a minute. I looked forward to continuing experiments in the new lonce.

SPECIALIST SUPPLY SHOPS

In Sanuty 1922 my family moved to a new home in Sydney The next three or faul yeass were of temporary three or faul years were of temporary and with the significant growing moving and three years or the significant related to years or the significant three significant produced my own estimates. The first Exposes A Specialist soudy shops looped years of those Specialist soudy shops looped years of the significant control and the significant sounds of the significant experiments was the publication of section of a section power significant sounds of the significant power significant sounds of the section power significant sounds of the significant power significant sounds of the section power significant sounds of the section power significant sounds of the section significant sounds of the section significant sounds of the section significant sounds significant significant sounds significant sounds significant signifi

JAM JARS RECTIFY

By 1925 my station after many changes in its construction would have been in any representative of the sewage amsteuring low xing flow and a may be a made of the sewage amsteuring for working DX. A Palentat by perceived and a "TPG rarramiter." The transmitter used as ample JM200 tube it was powered from a home-brown terransticisme with about 400 votes set of the center tap, receilled by a string of Jam, are with as-un-norm electrodes in a bosts adultion, and smoothed by two or three oil immersed 2mF condenser. This was adequate for CR.

In 1928 I was notified by the Postmaster Generata Department that I would have to all for the ADPC earmandson. This brought me is very handsome document that list theseure, number 467 and signed by J Malone, Chiler Inspector W T S Crawford Pado tempetor, cated list however by 156 with my handmached nicoparphase On the back of the cartificate as plotted impacts laighed in the presence of W T S as plotted impacts agreed in the presence of W T S empth hear that to be observed.

on mission sets of wink a metal- stanking separated of official sets of the set of the set of official sets of sets of

Today I enjoy a rag chee meanly every morn ng with some oil gaind some not so old) mere Start ng al 0030 on UHF we switch to the 7 MHz band at 0100 JTD and engoy the company for an hour. The stalward so has session for many years have been my good if ends Horrie VK2FA and coron VK2AVT Many other antaleurs and reyed for a concern whom we have the session of the start of the session for many years have been my good or ends Horrie VK2FA and fings of coron VK2AVT Many other antaleurs and reyed for a subveys made welcome when

I am beginning to think that amateur radio must be a long life therapy — I turned 82 at my last birthday

Radio Masts — a minority of municipal councils, unhappy with losing appeals, wage war on Amateur Radio.

Alan Noble VK3BBM VK3 FEDERAL COUNCILLOR

Under a recent amendment No 11.5. Part 3 (Radio Masts) to the Melbourne Metropolition Planning Scheme (MMP3) a planning permit is now required for the erection of some radio mast in residential areas of the Melbourne Metropolitian Area. This article is about Town Planning and therefore should not be confused with the requirement to obtain a building permit in appropriate charmstonces.

Building permits, required under the Victorian Building Regulations, use as their criter along neering and safety factors. In 1979 is move was made on behalf of a small number of murcipal council storeserve situation in which their decisions to refuse building permits for additionals were being over-fulled by Town Planning.

The Me bourne Metropolitan Board of Works (MMBW) advertised a proposed amendment No 115,

Part 3, to the MMPS

This was designed to bring in the requirement of a planning permit for radio masts in residential areas.

A definition of a radio mast for entry into the MMPS was:
"Radio Mast used in connection with radio trans-

mission or reception within a dwelling, means a mast which together with antenna, a) Exceeds a height of 14 metres above the ground,

b, When attached to a building exceeds a height of 5 metres above the highest part of such building." Some eleven objections, including eight out of Merbourne stiffs three multicoalities to the proposed

definition were lodged, the main thrust being that the dimensions were too generous. The MMBW accepted the substance of the objec-

tions and early in 1981 changed its amendment to read a) Exceeds a height of 8 metres above the ground.

b) When attached to a building, exceeds a height of 3 metres above the roof inte, or c) Has any horizontal dimensions in excess of 3 metres.

WIA LEARNS OF PROPOSED AMENDMENTS
The Wik Victorian Division became aware of the situation even though it had not been advised or conculted as an interested party by the MMBW.
The proposal was before the then Planning Minister.

Lou Lieberman, for approval

An immediate protest was made to the Munister by the WIA on behalf of the Amateur Radio Service

(ARS)
Following considerable research a thirteen page document, 11 May 1981 was sent to the Minister. This advised on the purpose noise, and organisation of the ARS and the technical considerations regard-

ing physical size and height of antennae.

It also summarised cases heard where individuals or businesses had appealed to the Town Planning Appeals Tribunal in the matter of radio masts. Of the lan cases heard in the period 1971-78 only three concerned ARS installations.

Determination made by the Tribunal in the three cases are summarised:

1) Hobby, Ameteur Radio Station: Forms part of

 Höbby, Ameteur Hadio Station: Forms part of normal use of house.
 Hobby, Amateur Radio Station. Allowed on marits.

3].Allowed on grounds that no permit was required.
The Minister was advised that the MMBW proposals could effectively prevent any future radio amateur installations from using the international frequency allocations in the way envisaged by the International

allocations in the way envisaged by the International Telecommunications Union and the Department of Communications On 16 June 1981, the Institute again wrote to the Manster with two positive allernatives to the MMSW's

advanced view.
The first was that the Minister should not refer to "Radio Mast" or "Antenna" in the MMPS as it relates to the residential zoning, and a hobby or domestic use.

This was supported by a) Town Planning Appeals Tribunels Decisions. b) The community needs to avail itself of modern

 b) The community needs to avail itself of modern technology
 c) The right to receive radio signals broadcast for

public consumption including shortwave international broadcasts and television signals in a residence, of 17th right of a citizan to engage in normal activity (hobby or interest) in his own home to the fullest extent.

a) Where a technical subsect is involved, i ocal

Government officials or councillors do not have (or rarely have) the expertise to decide what is fair or equitable, necessary or unnecessary, in regard to antennae f) Cost to the community would be minimised in an

area (in: radio reception and transmission) which is already governed by federal acts and regulations of a nabonal and international character, and the nebural laws of physical science. g) An Amateur Radio Station is an asset to the local

community. It also put to the Minister the dimension(s) should be such as to exempt the majority of masts used in the ARS and that a height of 20 metres above the ground or 5 metres above the roof line with no horizontal limitation he advoted. In this context the Institute had in mind these dimensions would include the rotatable antenna mounting pipe above the mast proper It was difficult to obtain from any source what exactly the MMBW considered to be mast and what

exactly the MMBW considered to be mast and what was not.

As a result of the Institute's submissions to the Minister, WIA representatives attended a meeting on

17 June, chaired by the Chief P anner, Department of Planning, to discuss the proposed smendment. Others present were representatives of the Department of Communications. CB operators. TV Electronic

Technicans Institute TV Electron is Servicement's Association, Anienne Manufacturing Industry and Local Government. At this meeting it was proposed that "A selfregulatory approach" to the siting of radio masts

regulatory approach" to the alting of radio masts "may be an acceptable means of ansuring that the sometimes adverse impact of radio masts is reduced." On 24 August the Minister wrote to the Institute. "", to delarmine whether you would be preserted to

take a lear role in developing guidelines which would be existed to fall those particus series jo exist antients on their properties, in view of the large antients on their properties, in view of the large Coeximinant level. I have written to the Mulcicipal Association of Virolana (Marky to determine if that association would be represent to mortise greaters association would be represent to mortise greaters associated with a represent of proteins associated with the amendment on the assurance that conceptable will would be they institute on the organization with the amendment on the assurance that conceptable understance are proposed updathed and exceptable specification are proposed updathed and exceptable specification are proposed updathed and exceptable specification are strongly to participate in the second of the control of the participate in the pa

In the following weeks the Institute sought talks with the MAV to no avail

Having no success on a number of occasions to get the MAV to the conference table, the Institute contacted Mr D Daines, Chief Planner of the Department

He arranged and chaired a meeting on 5 November 1981 with MAV representatives, the MAV Policy Planning Committee. City of Heidelberg, and the

of Planning

municipal councils

Planning Committee. City of Heidesberg, and the WIA.

The MAV took the view that the WIA should prepare the guidelines and submit them together with substantial argument to enable them to be sold to

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It appears that the MAV was not prepared to do any of the development work toward the guidelines and had thrown the ball to the WIA

Indeed it was to be seen later that the enthusias for non-statutory guidelines was hardly brimming over in the halls of the MAV

The Institute agreed to do what it could but was in a difficult position in regard to resources to do the job. Another problem was that we had no idea of how much was understood of amateur radio by people in the MAV or municipal councils generally. Had they seen the submission to the minister or not?

It was decided that any document to the MAV had to assume no knowledge of amateur radio and if should again start from scratch Accordingly a document "A contribution to the development of nonstatutory guidelines for the erection of mests in metropolitan residential areas" was despatched to the MAV in Merch 1982. Discussion was sought to further develop the concepts presented The paper proposed that

 A height of 20 metres subject to certain conditions of most design and space availability

 Masts of triangular, square or rectangular cross section having a dimension on any side in excess of 50 centimetres measured at a height of 3 metres above the ground and being of self-supporting or guyed construction could be subject to conalderation by the planning authority as to its effects on 'the amenity of the area'. Masts of smaller dimensions than those above

should be exempt from planning control. The MAV arranged to meet the Institute on 6 May 1982 to discuss the WIA paper. At the meeting the Institute representatives were asked a number of guestions relating to its ability to enforce a selfrequisting scheme. It was apparent that the MAV was not or did not want to be impressed by the record of self-regulation in the emateur service. Questions on the number of Licences issued in Victoria and the number of Institute members were asked. There was no in-depth exchange of views on the proposals put forward by the institute and no contributions were put

by the MAV It was the view of the WIA representatives at the time that we had wasted a lot of labour and breath This seemed to be confirmed when a letter dated 17 June 1982 was received from the MAV in the following

"The planning policy committee finalised its position on the matter and decided to make the following

recommendations 1. That the Association not support the introduction of self-regulation by the WIA, because such an approach would not provide a sufficient and enforceable system for the amenity protection of the com munity as a whole, particularly as the level of membership of the WIA is not sufficiently high to enable the Institute to effectively enforce the compliance of all residence-based amateur (hobby) radio operators. with self-regulations, it being noted that WIA member-

ship in Victoria constitutes only 48-55 percent of the total number of amaleur operators It continued with a number of other recommend

tions which effectively threw the ball to the Department of Planning. Even though the MAV had used incorrect statistics

in coming to its conclusion on the percentage membership of the WIA (the MAV had used members against licences instead of taking members against licencess with allowance for multiple licensed operators). It did raise a sign ficant point in that from an outsiders view even 67 percent membership (about the correct figure at the time) is not over-impressive and most certainly would not have changed their op nion. It is however something to contemplate as to what might have been the attitude had the institute

been able to claim 95-100 percent membership The Victorian Government changed in April 1982 and a new minister for planning, Mr Evan Walker The planning department reported to Mr Walker in August 1982 and recommended that the amendment as previously proposed by the MMBW be adopted.

The minister's response was that the issue be referred to the Natural Resources and Environment



Mr Evan Walker

Committee of the State Parliament, for investigation and report On the 7 December 1982, the committee was

directed by His Excellency the Governor in council: "To inquire into, consider and report to Parliament by 30 June 1963, whether the environmental impact of larger radio masts throughout the metropolitan area is of a degree of significance sufficient to justify municipal control over the appearance of such mests

to residential areas The first problem was the answer to the question what is a larger radio mest? secondly what constitutes 'environmental impact'? There was no definitive answer available from the inquiry committee the Department of Planning or the MMBW. Hed we spent the last two years working, talking, and writing submissions to people who could not now say precisely

what they were on about? So sosin the Institute was faced with the tesk of informing a new group of people about amateur radio and some of the simpler aspects of radio propagation and antenna technology

There were 612 submissions to the inquiry, the majority being pro-forma letters from radio amateurs a number of detailed submissions were also received from interested amaleurs. The Institute's submission ran to 15 pages plus 19 pages of appendices. (That submission is reprinted in full in the report of the committee of inquiry dated September 1983, and available from the Victorian Division).

The Committee held a public hearing on 20 May 1963 at Parliament House. The Institute was repri sented by Alan Noble VK3BBM, Jrm Linton VK3PC and Jack O'Shannassy VK3SP

In September 1983 the inquiry presented its report to parliament and recommended that the MMPS be amended to define "racko mast" as "racko mast used in conjunction with the transmission or receipt of wireless, telegraphy or television means a mast which

together with aptennee a) has any horizontal distance in excess of 3 metres.

QI. b) when attached to a building, exceeds a height of 5 metres above the roof line, or c) when not attached to a building exceeds a height

of 14 metres above the ground. "Antennae are to be defined as rigid elements attached to the radio mast or rotating boom supported by the radio mast. This definition does not include llexible

The committee also suggested each municipality in the Melbourne metropolitan area be requested to establish guidelines for the approval of permits for larner radio mests. The Institute wewed these proposals with deep concern. It was apparent kittle of what we had submitted received much attention, although it was evident the committee had recognised that 14 metres and 5 metres were more reasonable than the 8 and 3 metre height dimensions recommended by the

BALBAY The WIA requested a meet ng with the minister, Mr Walker to discuss its concerns. A meeting took place in April. Mr Walker who had been due to tell Parliament what he intended to do, sought leave of Partiement to extend his deliberation

At the end of July 1984 having heard nothing further, the institute contacted the Department of Planning to find out any developments. The Departments view had not been firmed up at this time. The Institute was aware of the concern in other

places that it had not responded to the report of the Committee of Inquiry now before the Parliament It was borne in mind that s in ar submissions had now been made three times to different areas of authority it appeared as if none of them had been taken very seriously

At the beginning of October 1984, the Institute received a telephone call indicating that the Department of Planning had reached a position on its advice for the m.n. ster and an invitation was received to have

At a meeting some two days later it was plain that we were not to be informed of the content of that advice, but it was put to us that our main concern was in the area of the horizontal dimension limitation proposed. The Institute's reply indicated concern at a number of proposals out of the inquiry including that mentioned. There was a request made that the Institute state its concerns in writing within a few days A letter from the Divisional council was sent on the

11th October 11 said that The institute viewed the Report as being illconceived, serving neither the cause of intelligent planning in the community nor the interests of those who would be the major target of the proposed controls - the members of the Amateur Radio

Service This yiew was formed from the following observalions of the Reports as printed. There was no conclusive evidence on which to reach a conclusion that plenning control over radio mests is

tustified: The Report showed clearly those in favour of planning control are in the minorit

The Report also showed the minority of Individuals and municipalities in favour of controls has failed to make out a substantial case:

There appeared to have been assumption, that because there had been a public inquiry planning control was the logical outcome. This institute disagreed. The alternative of no planning control had



not been seriously considered, Statistics quoted in this Paport had been used with gay abandon. Figures had been used out of context,

The Min ster for Planning and Environment submitted his report to the Legislative Assembly on the 24th

"imagined" and abused

following general effect

3m above ground level

October 1984 In regard to his proposed action the Minister said: PROPOSED ACTION

I have given consideration to the Committee's recommendations and to the various arguments put forward in the statutory processing of the amendment and I now proposed to recommend Governor in Council approval of Amendment No 115, Part 3 to the

A Radio mast is a mast which, together with () exceeds a height of 14m above the ground;

(-) when attached to a building, exceeds a height of 5m above the roof line I iii has any hor zoetal distance in excess of 6m.

(ly) has a structure, not including antennae, exceeding 50cm in width at any point in excess of

In coming to my recommendation I have of course noted the reference in the Committee's recommendetron to television reception. The concept of planning control over meats for domestic television reception a one that has not been canvassed in the stalutory

processing of Amendment No 115 and as such should not be considered in the absence of public debate on its planning merits. I propose therefore to raise this aspect of the Committee's recommendation with the

Board of Works and to exclude domestic television recention from the operation of the amendment The other point to be noted is that I am of the view that a horizontal dimension of up to 6m would be

reasonable, in amenity terms, rather than the 3m recommended by the Committee.

By way of technical consideration I am advised that the radio masts of Citizen Band operators do not normally exceed 6m in width Radio Mast is to be subject to planning permit,

generally in accordance with the Committee's Recommendation, subject to consequential amendments to zones not referred to by the

In addition, I support the general thrust of Committee Recommendation, (3) and will be pursuing this Recommendation with the Board of Works and municipal Councils

WHAT NOW? Although we did not win exemption from planning

control for the most commonly used mast and antenna configuration, at least some satisfaction can be taken from the fact we are not limited to the much more stringent dimensions as proposed by the MMBW in

Those municipalities who consider a height of 14 metres to be too generous in 1979 may take action in the future to whittle away the dimensions now decided. If the Min ster proceeds with the proposal that each municipality should draw up its own quidelines for radio masts we could have some fifty three different sets of rules in the Melbourne Metropolitar area.

It will be interesting to note the attitudes of municipal councils toward applications for masts particularly with a view to the involvement of radio amateurs described by the Victorian Bushfire Review Committee as a Valuable Community Resource in Municipa Disaster Plans and Regional Disaster plans now being drawn up to protect the people of Victoria in times of danger to life and property **ACKNOWLEDGEMENTS**

The author of this article wishes to acknowledge the

contributions, advice and active assistance so willingly and freely given over the set four years in the protection of the miterests of smateur radio VK3KKA, VK3YIP VK3D98 VK3AFO VK3GG VK3BCY VK3SP VK3DES VK3PC VK3BYA, VK3KI, VK3KP VK3XV WIA Feders Councillors in other states who have kind y kept me aware of most related developments in their states and at amaleurs who submitted setters to the nouin The issue of radio mests has the WIA's

continued attention.

TURN INDICATORS ON HOLDEN CAMIRA AFFECTED BY RF FROM 2 METRE TRANSMISSIONS

A friend and I both have Holden Cam ras and both of us have trouble with the turn indicators maifunctioning if transmissions are made whilst the indicators are on. To overcome the trouble place 2-0.001uF ceremic capacitors, one on the 12 volt DC line to the Bosch flasher on t and the other on the indicator out line, in both cases the other terminal goes to earth. The indicator flasher unit is dismentied by prising the plastic cover off and the capacitors are soldered d rectly to the three spade term nais just inside the

plastic case. They are a tight 1 thut with care, fit quite The flasher unit is located on the fire wall directly behind the instrument bionacle. To get at it, it is necessary to remove the escutcheon around the instrument panel, taking care not to break the rear window demister on/off switch

comfortably

DX before dishes?

That's OK I suppose

It is also necessary to disconnect the other two cables that terminate in dummy sockets on the left side of the instrument panel. You may need to remove the plastic cover over the

steering column, which will involve taking out several screws accessable from below the steering column Next remove the shroud over the instruments, note that there is one screw at the back of the shroud accessable above the instruments. Having removed this the instruments themselves

have to be removed, and the screws to do this are readily accessable. The instruments may now be pulled forward and reaching behind remove the vacuum line to the economy gauge if fitted and remove the speedometer cable by squeezing the retaining clip to disengage it. Now the instruments can be withdrawn a bit further and the two multi pin Rodney Champness VK3UG 31 Helms Court, Benalla, Vic. 3672

sockets and cables can be unplugged and the instruments can be taken out of the way a lowing access to the flasher unit

Removing the instruments is by far the hardest part of the work. It is not difficult to ascertain which of the terminals are which on the flasher. When un-plugged a mult meter will show which term no is which or the socket, and hence the fisher. As guite a few new cars have the electronic flashers fitted to them the information above should be of use in suppress no flashers on other vehicles. I know that the Datsun Brusbird flashers are affected by RF and should be amenable to the same suppression techniques. The electronic flashers consist usually of an integrated circuit, a few resistors and capacitors, and a relay

"DX BEFORE DISHES!" All the windows crased to shape?

The dishes are always with us, The DX comes and goes And though the dust is inches thick

That is a matter minor When you hear, above the QRM

A Y1 voice from Chinas Crumbs upon the curpet? You can't vacuum the floor!

You might miss, above the cleaner's noise A chet with Labrador

What if you haven't made the beds, Or .f the kids are bawling? These things are unimportant If you hear San Felix calling! What if the lawn needs mowing,

Who cares about those bornue chores When Svalbard's five by nine3 The OM's bent the tm-opener? Well! Who can think of cooking. When Africa is coming in

And round the bands you're looking If you do the dishes (with one car to the set) Here's a but of good advice

"Twould pay not to forget!" If you should hear some rare DX Which everything surpasses, Don't "drop what you are doing

If you're washing crystal glasses! Written by Joy Collis VK2EBX Contributed by Mariene Austin VKSQO



THE EFFECT OF GROUND REFLECTIONS ON CIRCULAR POLARISATION

David Robertson, VK5RN 10 Milan Street, Stirling, S.A. 5152



The effect of a flat earth upon vertically and horizontally polarised waves is dealt with in most antenna handbooks. An excellent treatment is given in the RSGB Radio Communication Handbook (12.15). Here the vertical polar diagrams for vertical and horizontal antennas over a perfectly conducting plane earth are given and the method of images is explained. This article deals with circular polarisation.

To caculate the vertical polar diagram of an entenna a distance H above a plane perfectly conducting earth, one replaces the earth with an image antenna a distance H below the ground For a vertically polarised antenna, the mage Is in phase with the real antenna and for a horizontally polarised antenna the phase of the image is reversed.

With circularly polarised wever the problem is not quite as simple. Electromagnetic wever context of an Electric (6) fields and a Magnatic (H) field, both normal to the direction of propagation and to one another. A vertically poarised wever has its E field vertical and its Hield horizontal. A horizontary polarised wever has list. E field horizontal and its H field vertical. A ficularly polarised wever has the E and M fields perpendicular to one another as before. Our hey both rotate once every PPF parid, the series of the restation being either right.

A circularly polar sed wave can be considered as a horizontal y polarised wave combined with a vertically polarised wave, the two waves being in phase quadrature. The question is, what does a perfectly conducting flat earth do to these waves? is to refer to circularly polarised waves as circular Referring to figure 1 again, it can be seen that the

Hatering to figure 1 again, it can be seen that the discision of the resultant depends on which way the two counter rotating components were pointing at 1=0. In other words, the direction of the resulting plane polareation, horizontal, vertical or start depends upon the phase difference between the two circular components.

After all tiles, tell's return to the problem of a crossingpolarized antenna blowe a particler/conducting flat earth. What sort of integer antenne should one use the wave is trevested on reflection and that the phase of a verticality polarized one is not reversed. If one consider a circularly polarized one is not invented. If one phase invented of the polarized in complete is the phase in the phase of the polarized in the period of the to take a right hand circularly polarized were with a to say, a right hand circularly polarized were with

In order to calculate the vertical polar diagram, one must therefore combine the fields of two counter

по пий

For angles of elevation that are larger than the verticel half beamwidth of the antenne, it is necessary to till the antenne and then the major love does not strike the earth. Under these circumstances there is no ground reflection and the antenne will deliver circularly polarised radiation.

All is not lost. At seat there are no nulls in the vertical poter diagram. In this respect a circularly potarised ancenna is highly desirable. In fact, this property is probably more useful than the provision of circularly potarised radiation at a seatilist it would be into to have no nulls and circular potarisation, but you can't have both without using ever narrow band widths.

At wavelengths of 2 metres or 70 centimetres, extremely narrow beams are beyond the reach of most of us.

Siant polarisation turns out to be no better than vertical or horzontal polarisation. A mathematica-analysis of circularry and start polarised antennas above a perfectly conducting horizontal earth follows. (It assumes a zero antenna elevation but the general concussions supply for elevations of less than the vertical half beamwidth, a common situation. Occur 10 often requires using elevation angles of 10° or less 1.



Figure 1 — Two counter rotating vectors, A and B, and their resultant C. Time increases from left to right.

Just as a croculity polarised were can be regarded as a combination of plant weeker a plant weeker a plant weeker a plant was can be required as a combination of two circularly polarised polarised plant and plant of the plant

rotating circularly polarised antennas, a real one above ground and its image an equal distance below ground. We have already seen that this combination gives rise to plane polarisation, the direction of polarisation being a function of the phase difference between the two circular components.

The vertical polar diagram of a circularly polarised antenna above earth is therefore uniform. The amplitude of the radiosion field is independent of the angle of elevation. The resultant radiation is plant polarised and only the orientation of the plane of polarisation varies with the angle of elevation. Unlike horizontally or withically polarised entennas, there are

MATHEMATICAL ATTACYCOL

The electric field of a circularly polarised wave can be expressed as E = Eo exp (μ t) where Eo is the amplitude of the field, $\omega = 2\pi \times$ frequency, $1 = \sqrt{-1}$, and 1 = time.

From here on, E_o will be set to the value of 1 and the field will be expressed as $E=\exp(i\pi t)$. This is a vector rotating anticlocavise once every RF period (once every If seconds).

Figure 2 shows an antenna with its image below ground. The wavefront from the image has to travel a distance EC more than the wavefront from the real antenna in order to reach a distant point?

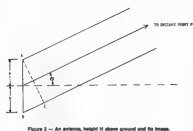
 $BG=2.H.\sin\theta$ Remember og that the mage antenna is also circularly polarised, but in the opposite sense to the real one, and that its phase is also reversed, we can write

the field at P as-E = - exp (- lut) exp (- lit (2 H sin 0)) The first negative sign gives the phase reversal of the horizontal component and the -twi instead of let

the horizontal component and the I-MI nisted of I-MI makes the sense of rolation clockwise instead of anticlockwise. The second exponential gives the extra phase shift of the wave from the image antenna due to the extra distance of trave BC.

k = 2x/λ where λ = wavelength
The resultant field at P is the sum of the two fields

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 $E = \exp(i\omega t) - (\exp(-i\omega t)) (\exp(-i\omega t))$ where $\alpha = 2.6 H$, $\sin \theta$

It is now lyme to resolve the field at P into its real (borizontal) and maginary (vertical) parts. Using the Identifies

 $\exp (\omega t) = \cos \omega t + 1 \sin \omega t$ $\exp (-i\omega t) = \cos \omega t - 1 \sin \omega t$ $\exp (-i\omega t) = \cos \omega t - 1 \sin \omega t$

and making these substitutions

 $E = \cos \omega t (1 - \cos \alpha) + \sin \omega t . \sin \alpha + i . \sin \omega t$ $(1 + \cos \alpha) + i . \cos \omega t . \sin \alpha$ Using standard trigonometrica, formulas which can be found in triconometry books and also on page 277

of the Redictron Designers Handbook fourth edition, this can be reduced to

 $E = 2 \text{ (Sin } (\alpha/2) + 1 \text{ Cos } (\alpha/2) \text{1.Sin } (\omega t + (\alpha/2))$ The component of E along the horizontal axis is:-

2 Sin (cc/2). Sin (cd + (cc/2)) la component along the vertical axis is:-

2 Cos (x/2), Sin (ut + (x/2)) These two components are in phase with one another because both RF phase angles are the same

and equal to (ut + (or/2)). The polarisation is therefore plane.

The amp tude is given by: $A = 2\sqrt{\sin^2(\alpha/2)} + \cos^2(\alpha/2) = 2$

We therefore have a plane polarised wave arriving at P with a constant amplitude that a independent of

antenna height and the elevation angle. The angle that this plane makes with the horizontal s given by -6 = Arc Tan (Imaginary/real)

φ = Arc Tan ((Cos (α/2))/(Sin (α/2)) = π/2 -(cc/2) radians

At zero elevation, $\Theta=0$, and $\alpha=0$, $\alpha=90^\circ$ and the polarisation is vertical. When $\propto /2 = \pi/2$, $\phi = 0$ and the polarisation is

SLANT POLARISATION

horizontal

For simplicity, let the antenna be slanted at an angle of 45° This gives horizontal and vertical components of the same amplitude. Neglecting the 16/2 factor, the field can be written -E = Cos at + 1 Cos at - Cos (at - ox) + 1 Cos (at -

The first two terms give the field the real antenna and the other two terms give the field from the image

With slant polarisation, the vertical and horizontal components are in phase with one another so that I have expressed the wt parts as cosine functions. Sine functions could have been used equally well. However, unlike the circular case, there is not a mixture of Sinwi

and Coxwi terms

This equation can be expanded to:- $E = [Cos \, at(1 - Cos \, \alpha) - Sin \, at.Sin \, \alpha] + i [Cos \, at(1 + Cos \, \alpha) + Sin \, at.Sin \, \alpha]$

The terms inside the first square bracket give the horizontal component of E and the terms in the second square bracket give the vertical component In general, the polarisation is elliptical. For a given

value of at the ellipse can be drawn by varying wt and plotting the real part of E along the horizontal axis and its imaginery part along the vertical axis

When or = 0, 360, . the polarisation is plane and vertical and when & = 180, 540, . the polarisation is plane and horizontal. When or = 90, 450. polarisation is left hand circular and when at = 270. . the polarisation is right hand circular With other values of at the polarisation is elliptical. With increasing elevation angle, starting from O, the polarisation will vary as follows, Vartical, LH effictical LH circular, LH elliptical, horizontal, RH ellotical, RH circular, RH elliptical.

Martical For a slant angle of -45° change LH into RH and RH into LH The amplitude of the horizontal component of E is

given by-Ah = √(1 - Cos a)2 + Sin2 a

The amplitude of the vertical component is. Av = v (1 + Cos ex)2 + Sin2 ex

The peak power is Aht + Ay2 = 4 Power is therefore independent of the angle of elevation. The stant antenna shares this property with the circularly polarised antenna. If, however, the salelite borne antenna is circularly polarised, the stant antenna is a bad choice. This is because there are ranges of elevation angle for which the polarisation from the ground based antenna will be in the wrong sense. The sense afternales between left and right hand and crossed polarisation is equivalent to a null

CONCLUMION

For satellite communications at low anoths of elevation, circularly polarised ground based anterwass are better than slant, vertical or horizontally polarised antennas when the satellite uses circular polarisation.

The reason for circularly polarised antennas being best is NOT for the commonly accepted reason that such antennas deliver matching circularly polarised waves to the satellite, but because they deliver constant emplitude plane polarisation at low elevation angles. There are no nulls in the vertical polar diagram.

Al high elevation angles, circularly polarised antennas win again because. In the absence of pround reflections, they do deliver circular polarisation to the satellite antennas.



The Mitsubishi Electric Corporation is keen to trace

a sories of reject M5K4164ANP15 64k dynamic RAM chips illegally released onto the world market by a Japanese toy manufacturer

The chips, which number around 500 000 failed to meet Mitsub.sh. Electric's stringent quality control requirements and were sold unbranded to the toy manufacturer, purportedly for a decorative appliantino Sensing there was a quick dollar to be made, the

company then had them overprinted with the M taubishi logo, and part number and resold them to several trading houses From that point, the chips have found their way

around the world However, the problem for the ultimate and-users of the rejects is that they don't carry the Javal quarantee

because the chips weren't bought direct from Mitsubushi Flactric According to Mr Jon Spence a spokesman for the Australian arm of the company none of the rejects have yet been d scovered in this country, and a large

proportion have since been recovered in the United States and alsowhere He said that the chips gould appear a little dirty from lengthy storage and carry 841809 and 842105 batch

marks Anyone finding the ohios should contact uon Spence at Mitsubigh) Electric Austral a Pty Ltd. 73-75

Epping Road, North Ryde, NSW 2113, telephone (02) 888 5777 from Electronica News — January 1985

THOUGHT FOR THE MONTH

Are you an active member, the kind who would be

Or are you just content to have your name upon the Do you attend the meetings and ming a with the flock.

Or do you stay at home most times, to criticize and mock? Do you take an active part to help the work along, Or are you satisfied to be the kind that just belong?

Do you ever volunteer to help to guide the et ok Or leave the work to just a few, and talk about the clique? Come to the meetings often and help with hand and

Don't just be a member, but take an active part Think this over member you know right from wrong,

Are you an active member, or do you just belong From the "Off Boards and Contributed by Jim Limon VKSPC





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AMATEUR RADIO, May 1985 Page 19

LOCATION OF GEOSTATIONARY SATELLITES

Harold Hepburn VK3AFQ 4 Elizabeth Street, Brighton East, Vic.



Some few years ago the writer had a passing professional interest in determining the "aiming" of antennae for use with geostationary satellites such as the proposed Aussat TV series. At that time computations were done using a pocket calculator - a rather time consuming process.

Recently a Commodora C-84 was acquired primarily for its word processing capabilities since retirement had meant separation from "free" secretaria services. Somewhere along the nelt was realised that a simple C-84 programme for determining the Azimuth, Elevation and Range of geostationary satellites might prove useful especia ly if the proposals by AMSAT to but up

a series of amateur "geostats" becomes a reality. A printout of the programme finally developed is given at the end of this article and some comment on

il may assist those who wish to alter or expand it. Line 10 is the usual "name of file" line Line 11 clears the screen while Lines 12, 13,

and 14 set the background, border and character colours. This particular colour combination happens to suit the writers monochrome monitor but it can easily be attered to suit the individual preferences of users with full colour facilities.

Lines 20-90 provide a heading which is suitably framed and centered for a 40 column displan When the programme is RUN lines 110 and 115 ask users to enter their latitude with a reminder that southern latitudes must be negative (ec: Melbourne would require an entry of -38). Lines 135 and 150 ask for the observers longitude with the prompt that the entry should be expressed in deas west

Line 160 asks entry of the satellite position (also in dags west) while Line 180 asks for entry of

the satellite name. Line 190 establishes a value for Pl. which,

together with Lines 200 and 210, convert the entered angles in degrees into angles expressed in radians. This transformation is necessary because the C-64 can only process rediens, not degrees. unes 300, 310, 320 and 335 do the calculations

to determine satellite azimuth and elevation (in radians - they will be transformed back to degrees later in the programme.)

Line 340 calculates the distance (Range) of the satellite in kilometres. Lines 350 and 370 transform the angles in

rediens back into degree Lines 400, 410 and 430 put the answers (rounded off to the nearest whole number) on to the scree

if the answer to the elevation calculation is zero. or a negative quantity, the satellite is either right on the horizon or below it. Under these conditions the safetife is not accessible. Line 375 checks for that situation and if the calculated elevation is less than a nominal 1 dec, the programme bypasses the normal printout and instead Line 580 puts the message SATELLITE BELOW HORIZON on to the screen The CHR\$(18, reverses out this message for further emphasis.

```
IS DEM*LOCATIONS
28 POKE 53280,4
38 POKE 53281,8
48 PRINT CHRS(5)
188 PRINT CHR#(147)
| 10 PRINTSPC(6) "sassassassassassassassassassas
128 PRINTSPC(6)*s
138 PRINTSPC(6)*s
                     LOCATOR PROGRAMM
I 48 PRINTSPC(6)*e
                          FOR C-84
                                           *
158 PRINTSPC(6)*s
168 PRINTSPC(6)** BY H.L.HEPBURN VKSAFQ
178 PRINTSPC(B)**
199 PRINT
220 PRINTSPC(18)*THIS PROGRAMME WILL -"
248 PRINTSPC(1)" (1) DETERMINE IARU 'LOCATORS'
258 PRINTSPC(1)
                       FROM MAP REFERENCES*
268 PRINT
278 PRINTSPC(1)* (2) MDRK OUT MAP REFERENCES*
288 PRINTSPC(1)4
                         ERON "LOCATOR"
298 PRINT
388 PRINTSPC(1)* (3) CALCULATE BEAM HEADINGS AND
318 PRINTSPC(1)"
                     DISTANCES FROM MAP REFERENCES*
328 PR INT
338 PRINT
340 PRINTSPC(1)*PRESS 1,2 OR 3 AND 'RETURN' TO SELECT*
358 PRINTSPC(1)*DESIRED FACILITY.PRESS 4 AND 'RETURN'
352 PRINT SPC(1)*TO END*
355 INPUT"
370 IF WE'ZTHEN GOTO 3886
388 IF 18%-3 THEN 90TO 3938
385 IF LEC+4 THEN END
990 PRINT CHR#(147)
1000 PRINT" ENTER DEGREES PARTS
1010 INPUT* OF YOUR LONSITUDE
                                    *11.0
1828 PRINT" ENTER MINUTES PART"
1838 INPUT OF YOUR LONGITUDE
                                    *sLV
1848 PRINT' ARE YOU EAST OR MEST'
1030 INPUT* OF BREENHICH
1868 LY*LY/58:REM-CALCULATES DECIMAL MINUTES
1878 LO-LO-LY: REM-EXPRESSES TOTAL DECIMAL DEGREES
1090 IF LQ$="E" THEN LO=180+LO
1090 IF LQ$="W" THEN LO=180-LO
1128 LR=INT(LD/2):REN-GIVES INTEGRAL PART OF LO/2
1125 LR=LR-18
1138 IF LR39,99999 THEN GOTO 1125: REM - LR NOW-THIRD CHARACTER OF LOCATOR
1148 LS*INT(L0/28)
1178 IF LS=8 THEN LET C1#="A"
1180 IF LS=1 THEN LET C1#="8"
1198 IF LS+2 THEN LET CIS+"C"
1286 IF LS=3 THEN LET CI#="D"
1218 IF LS+4 THEN LET CI$="E"
1228 IF LS=5 THEN LET CI#="F"
1238 IF LS=6 THEN LET C1#="6"
```

```
1948 IF LSe7 THEN LET CL#="H"
1250 IF LS=8 THEN LET C1#="1"
1260 IF LS=9 THEN LET C1$="J"
1270 IF LS=10 THEN LET C1$="K"
1280 IF LS=11 THEN LET C1#="L"
1298 IF LS=12 THEN LET C1$="M"
III IF LS-13 THEN LET C1$="N"
1318 IF LS=14 THEN LET C1$="0"
1328 IF LS+15 THEN LET C1$= "P"
1338 IF LS=16 THEN LET C1#="0"
1346 IF LS=17 THEN LET CI#="R"
1345 LX=L0/2
1350 LP=LX-(INT(LX))
1355 LPs INT (LPs24)
1378 IF LP=8 THEN LET CS=="A"
I'm IF LP=1 THEN LET C5#="B"
1388 IF LP=2 THEN LET C5#-"C"
1488 IF LP=3 THEN LET C58="0"
1418 IF LP=4
             THEN LET C5#"E"
14PR IF LPSS THEN LET CSS="F"
1438 IF LP=6 THEN LET C5#="B"
1440 IF LP=7 THEN LET C58="H"
1450 IF LP .B THEN LET CS#="1"
THEN IF LPS THEN LET CSE-"J"
1478 IF LP=10 THEN LET C580"K"
1488 IF LP=11 THEN LET C5#e"L"
1498 IF LP=12 THEN LET C3#="M"
1500 IF LP=13 THEN LET C5#="N"
1518 IF LP=14 THEN LET C58="0"
1528 IF LP=15 THEN LET C5#0"P"
1530 IF LP=16 THEN LET C58="Q"
1558 IF LP=18 THEN LET C5#="S"
1588 IF LP=19 THEN LET C5#="T"
1578 IF LP=80 THEN LET C5#="U"
1588 IF LP-21 THEN LET C54-"Y"
1580 IF LP=22 THEN LET C5$="W"
1610 REM-LINES 1350-1800 GENERATE THE FIFTH CHARACTER OF LOCATOR
2000 PRINT" ENTER DEGREES PART"
HEIT INPUT" OF YOUR LATITUDE
                                    9 st. 6
8020 PRINT' ENTER MINUTES PART"
2030 INPUT* OF YOUR LATITUDE
                                    *#LB
2040 PRINT ARE YOU NORTH DR
MANN INPUT" SOUTH OF THE EQUATOR
                                    911.00
2878 LA=LA+(LB/68)
HOUR IF LCS="N" THEN LASS+LA
HOW IF LCS-'S" THEN LA-98-LA
2100 LD=INT(LA)
2118 LO=LD-18
2128 IF LD) SIS THEN SOTO PILEUPEN LO NOMETHE 4TH, CHARACTER OF LOCATOR
2130 LE . INT (LA/18)
2158 IF LE=8 THEN LET C2#= "A"
2160 IF LE=1 THEN LET C2#="B"
2170 IF LE . 2 THEN LET C2#+*C*
2180 IF LE=3 THEN LET C2$="D"
2190 IF LE=4 THEN LET C25="E"
2200 IF LE .S THEN LET C28= "F"
2218 IF LE=8 THEN LET C2#=*0*
2228 IF LE = 7 THEN LET C2#="H"
2238 IF LE -8 THEN LET C2#-"I"
2240 IF LE=8 THEN LET C2#="J"
2250 IF LE=10 THEN LET C29-"K"
2260 IF LE-11 THEN LET C2#="L"
2278 IF LE=12 THEN LET C2#="M"
2280 IF LE=13 THEN LET C29="N"
2298 IF LE=14 THEN LET C2#="0"
2300 IF LE = 15 THEN LET C2#= "P"
2318 IF LE-18 THEN LET C2#="Q"
2328 IF LE=17 THEN LET C2$="R"
2338 REM LINES 2148 TO 2328 GENERATE THE SECOND CHARACTER OF LOCATOR
2340 _F=LA-INT(LA)
2345 LF=INT(LF+24)
```

2350 IF LF *0 THEN LET CE#="A"

2360 IF LF=1 THEN LET CG#="B" 2370 IF LF=2 THEN LET C6#="C"

2380 IF LF-3 THEN LET C6#="D"

As already indicated, changes to colour combinations can be made to suit individual preferences. More reportantly the min mum elevation angle of 1 deg used in Line 375 needs a bit more consideration. Unless the observer is biessed with a hillton or otherwise totally unobstructed site then anything below an elevation and e of between 5 and 10 degs may represent a more practical minimum. It is left to the user to decide what minimum angle is finally entered nto Line 375

Correctly there are two geostationary satellites which can be seen from anywhere in Australia

ATS1 is situate at 191 78 W and outs out programmes (mostly in English) on 136.48 and 137.35 MHz FM Hearing this particular satellite should present no difficulty to anyone prepared to "tweak" a 2 metre converter down a bit. The second is a new Japanese weather sale to siluate at 220 W It operates about 2280 MHz. If you have the gear this one will be wewithin range

There is a third named SIRO which is situate at 295 55 W It transmits weather information on 136,1376 and 1381381 MHz, but is ocations makes t inaccessible from the easiern seaboard in Adelaide it is only 4 deps above the hor zon but in Perth it's a very ereable 25 dens un

Current planning by AMSAT envisages three geostationary ampleur satellites. If they are equally spaced at 120 degs round the equator, then at least one will be visible from anywhere in Austra ia and will always be at least 10 degs above the hor zon It is hoped that this programme, even if its application

is not immediately obvious, will in the future, solve the odd "where do point my amenna?" problem

Editor's Note

Elevation

For those who would like test date to check the operation of their programme, the following will be creatui Setellite. Augest.? ATS 1 Position 160 F 191 78 W 335 924

44 Ranca 37472 27740 Both readings were made from 37S latitude and 145E longitude.

a.r.



COMPUTER HELP FOR DEAF CHILDREN

A computer programme that helps deaf oh lidren to read from an sarry age has been devised at Bristo. University's School of Education in south-west England

Known as Catch Up the system consists of a concept keyboard pad a BBC computer and VDu. and a print-out unit. Symbols similar to the Egyptian hieroglyphs representing nouns verbs, etc. are stored in the computer memory. The child places an illustrated sheet on top of the concept keyboard and places a finger on the drawing of the object in which it is interested - for example a car. The symbol for a car then appears on the VDU screen. Later the word "cer" is added and by association of symbols with words, the child learns to read

Progressing from simple symbols, which can be animated to indicate motion e.g.a man running to indicate the present tense of the verb to run - the child uses a question and answer sheet to form short sentences. Eventually it can compose short stories, based on symbols chosen from an illustrated sheet, and obtain a print out Corrections can a so be made by the child.

From New Technology in Britain A.O.

```
III IF LF=4 THEN LET C64>*E*
2480 IF LF=5 THEN LET C6$="F"
2418 IF LF=6 THEN LET C6#="6"
2428 IF LF=7 THEN LET C6#="H"
2438 IF LF=8 THEN LET C6#="]"
2440 IF LF=9 THEN LET C6#="J"
2458 IF LF=18 THEN LET C64="K"
2468 IF LF=11 THEN LET C68="L"
2478 IF LF=12 THEN LET C6#="M"
2488 IF LF=13 THEN LET CB#="N"
2490 IF LF=14 THEN LET C6#=*0*
2500 IF LF=15 THEN LET C6*- "P"
2518 IF LEXIS THEN LET CREATE
2520 IF LF=17 THEN LET C64="R"
2538 IF LF=18 THEN LET C6#="S"
2548 IF LF=18 THEN LET C68="T"
2550 IF LF=28 THEN LET C6#**U*
2568 IF LF-21 THEN LET CB#-"Y"
2570 IF LF=22 THEN LET C6#="W"
2588 IF LF=23 THEN LET CS="X"
2598 REM- LINES 2348 TO 2588 GENERATE THE SIXTH CHARACTER OF LOCATOR
2888 PRINT CHR#(147)
MOME PRINT
2884 PRINT
2885 PRINT
2886 PRINT
MANY PRINTSPC(18) THE LOCATOR IS*
EMBIN OR INC.
SARS PRINT
2618 PRINT SPC(11)/C18/SPC(E)CES/SPC(1)LR/LD/SPC(1)C58/SPC(E)C88
2788 FM1/7
2781 PRINT
2702 PRINT
2783 PRINT
2784 FW III
EVAL PRINT
2718 PRINT*PRESS '1' AND 'RETURN' TO HORK OUT"
BYEN PRINT"
                 ANOTHER LOCATOR*
P738 PRINT
ET40 PRINT'PRESS '2' AND 'RETURN' TO BET BACK TO"
BYTH PRINT
                 THE MAIN MENU
2751 PRINT
9759 PRINT
2753 PRINT
2755 INPUT
                             "2 Y%
2756 PRINT
2757 PRINT
2758 PRINT
2760 IF YX=1 THEN GO TO SGB
2778 IF Y%=2 THEN GOTO 188
3000 PRINT CHR#(147)
3601 PRINT
3002 PRINT
3883 PRINT
SOLD DIM TOST
3628 INPUT " WHAT LOCATOR NEEDS CONVERTING"; L#
2020 PRINT
3048 FOR Jel TD B: THASC(MIDS(LS.J.1))
3058 L*ASC(MIDs("AA08AA",J,1)):H*ASC(MIDs("RRSSKK",J,1))
3078 T(J) "T-LINEXT
3088 E=(T(1)*28)+(T(3)*2)+(T(5)/12)-188+1/24
3098 N=(T(2)*18)+T(4)+(T(6)/24)-98+L/48
3186 N=Ns1814
2118 N- INT/NI
3128 NaN/1844
3130 E=E +1014
3140 E=INT(E)
3150 E=E/1014
3200 PRINT SPC(6) "THE POSITION OF THE LOCATOR"
3210 PRINT SPC(11) "YOU ENTERED IS-"
3240 PRINT
3250 IF N)8 THEN PRINT SPC(5) N *DEGREES NORTH LATITUDE*
3260 IF N(0 THEN N=N+(-1):PRINT SPC(5) N "DEGREES SOUTH LATITUDE"
2278 PRINT
3298 IF EX THEN PRINT SPC(5) E "DEGREES EAST LONGITUDE"
3300 IF E(0 THEN E=E+(-1): PRINT SPC(5) E "DEGREES WEST LONGITUDE"
3310 PRINT
```



SPINAL INJURIES PATIENTS When you have lost the use of all your limbs through paralysis. He can seem bleak and hopeless

But in Britain, a ploneering Government-backed training scheme is bringing opt mism, and a sense of purpose, to victims of severe spinal Injuries by equipping them for new home-based careers using

computers in 1982, as part of a long term national information Technology awareness' programme, Britain's Department of Trade and Industry launched its *Concerned Technology scheme

This imag native nitrative - also backed by the UK Government's Manpower Services Commission provides occupations therapy, and where possible "remate working" (home-centred paid employment), for disabled people

Coincidentally ear er the same year the National Spinal Injuries Centre of the world-renowned Stoke Mandeville Hospital at Aviesbury, south-east England, had bought an Apple Two computer to enable a teenage patient to continue his examination atudies Before long, nine other spins injury patients were taking part in computer instruction.

"At this point we were approached by the Department of Trade and Industry (DTI) to run a project as part of their 'Concerned Technology Init ative, explains Mr Michae Fountain training officer at Stoke Mandeville As a result, with 70,000 pounds funding from DTI the National Spins, Injuries Centre expanded Its workshop. Within two years. It was equipped with 11 personal computers — seven BBC machines (Accord models used for a television instruction series), two 'Apples', and one each from IBM and Apricot This finance also enabled special computer-based training

software to be devaloped Of the first 100 pat ents trained at the workshop, 52 were working on computers within one month of discharge from the unit. This included 38 tetrapregios - those paraiysed in all four mos People with no movement below the neck were taught to operate computers by means of a mouthstick, while paraplegic patients - paralysed from the walst down - who had movements in their arms but not in their fingers, had two short sticks fastened to each arm to enable them to use a computer keyboard

Among patients released from the Stoke Mandeville unit, 10 now work for pay in their own homes. One man does computer programming for British Patroleum, the company who employed him before his car accident A former building apprentice ruce an estimal on service for builders and plumbers in his home locality. Another former patient helps her husband manage a public house, while also working 20 hours a week doing computerised accounting and word processing for neighbouring farmers from Feature 8 March 1985

HIGH SPEED PRODUCTION PROGRAMMERS ARE FASY TO

OPERATE

A range of high speed production programmers designed to load programmes into EPROM chips with minimal operator skills are now available. The P-9000 range consists of three models, each The M-9000 range consists of three models, each with smallar programme capab rises but differing leatures and facilities, and can programme all single rail EPROMs up to 27512 stace (84x x 8 Byst). High-speed programming algorithms have been included in the range to reduce the programming hime of large EPROM devices by up to over 90 percent over the seadors ESC considerations.

standard 50 ms pulse method

The range has many features usually found in more

expensive programmers, including menu driver function and device selection, label printing facilities, RS 232 serial interface providing up to 16 formats as standard with user selecting speeds up to 19.2k Baud, powerful editing commands, and fail-safe syst

From "New Technology in British"

```
3320 PRINT
3338 CLB
3588 PRINT PRESS '1' AND 'RETURN' TO BO ANOTHER
3518 PRINTS
                    CONVERSION*
3520 PRINT
3536 PRINT'PRESS '2 AND 'RETURN' TO GET BACK TO"
3540 PRINTS
                    THE MAIN MENU"
3541 PRINT
2540 DDIAT
3545 IMPHTS
3558 IF XX=1 THEN GOTD 3000
3566 IF XX=2 THEN GOTO 188
3930 PRINT CHR#(147)
3940 PRINT
3956 PRINT
3968 PRINTSPC(1) "NOTE-'A' IS SOURCE STATION"
3978 PRINTSPC(1)*
                   -'R' IS DESTINATION STATIONS
2008 PRINT
3998 PRINT
4858 INPUT'STATION A-LATIDUDE IN DEGREES
                                              ....
4868 INDUT
                                             F+00
HAME INPUT NORTH OR SOUTH LATITUDE
                                              *1000
ARREST DO INT
HANN INPUT'STATION A-LONGITUDE IN DEGREES
                                              *100
4180 INPUT
                                   MINITER
                                              *100
4128 INPUT EAST OR WEST LONGITUDE
                                              *1000
4138 PRINT
4148 OP INT
ILIM INPUT STATION B-LATITUDE IN DEGREES
                                              * rn4
4188 INPUT
                                              *108
                                  MINNITES
BITTE INPUT NORTH OR SOUTH LATITUDE
ALGO DOTAL
4200 INPUT'STATION B-LONGITUDE IN DEGREES
                                              *100
4918 INPUTS
                                   MIMITES
                                              *100
HANN INPUT EAST OR WEST LONGITUDE
                                              *1006
4388 AA+AA+(AB/EB)
4310 AD=AD+(AE/68)
MIN GA+0A+(08/88)
MONTH OD = 0D + (0E/68)
4398 PI=3,141592654
AWWE AA - PISAA/1881AD - PISAO/188
4418 0A=P1#0A/188:0D=P1#0D/188
4510 IF AA#="S" THEN AA=-AA
4520 IF OAS="8" THEN DA=-DA
4548 IF ADS="E" THEN AD=-AD
MINH IF DD# "E" THEN OD =- 00
4600 DEF FNA(X)=-ATN(X/SQR(-X#X+1))+(P1/2)
4618 X*(SIN(AA)#SIN(DA))+(COS(AA)#COS(DA)#COS(OD-AD))#1#FNA(X)
HAZE J=1+180/PI:REM-TAKES I IN RADS TO I IN DEGREES
4830 DS=INT(J:111.17):REM-GIVES SP DISTANCE
4648 DL=INT((2:P1:6367.45)-DS)(REM-GIVES LP DISTANCE
4656 X=(81N(0A)-(S1N(AA)*CUS(1)))/(SIN(1)*COS(AA))*H=FNh(X)
I IFSIN(OD-AD)(8 THEN GO TO 4688
4678
    IF SIN (OR-AD) SAR THEN HA (PART) -H
HOUSE K . INT (H#188/PI) IREM K SP BEARING IN DEGREES
4698 IF H<P1 THEN L=K+188
4700 IF H=>PI THEN L=K-180
4888 PRINT CHR#(147)
4810 PRINT
4828 PRINT
4838 PRINT'DISTANCE IN KM - SHORT PATH"; DS
4840 PRINT"
                          - LONG PATH "JOL
4850 PRINT
ARCA DOTAL
4876 PRINT'BEARING IN DEGREES-SHORT PATH" : K
THE PRINT
                              -LONG PATH "7L
HER PRINT
4918 PRINT
4928 PRINT PRESS '1' AND 'RETURN' TO DO ANDTHER
4938 PRINT*
                    CONVERSION*
4948 PRINT
4958 PRINT*PRESS '2' AND 'RETURN' TO GET BACK TO*
4980 PRINT*
               THE MAIN MENU"
4965 INPUT* "19%
4978 IF V%=1 THEN GOTO 3936
4988
                  GOTO 188
```

UNINTERRUPTIBLE POWER SUPPLIES PROTECT ELECTRONIC EQUIPMENT

A continuous power supply and power protection until from Britain provides electronic office systems, including computers and word processors, with unmiterrupted power during a power cut and also protects sensitive equipment from mains interference or surges.

in the second part of the second

line disturbances auch as voltage spixas, power surges of incubency changes and provides a clean AC supply with regulated and stable voltage and frequency. If therefore provides protection ega-rat variations in mains voltage and unpredictable power loss which can cause memory wipe-outs in microcomputers, word processors and telex machines.

A feature of the Powermaster is that it provides a 'no-break' supply, as the current is drawn continuously from the riseria batteries and there is no switching over from misns to standby capacity With other devices there is a switchover and it is this switching action which can cause probleme for

west time! devices there is a switching an in is this wellching action which can cause problems for computers. Under normal conditions the Powermaster batteries are constantly recharged from the mains. This means, in effect, the connected equipment is totally isolated from the matini. From "New Yechnology in Bristly".

HAND-HELD MICROCOMPUTER

The world's first truly hand-held microcomputer specially designed and fully certified to be safe for use

in hezardous cond tions in mines, paint stores, petrochemical instal attoris and on o I-rigs, has been developed by the Scotteh mining engineers Anderson Stratholyde of G aspow The hand-held CS21 was designed over the pest

year to act as an electronic notepad portable data capture unit, work study terminal, calculator, calendar stopwatch and electronic tape recorder.

stopwatch and electronic tape recorder.

A though designed for the routine monitoring of the condition of underground machinery the number of possible applications. Illimited only by the imagination of the user. For instance a geological surviver company in Austria is qualing CS21 in the following.

and dusty conditions of the outback. As versell also a desk-top computer, the CS21 measures about 200 x 100 mm weighs less than fixing, and is capable of withstanding the rigorous environment of coalface conditions and meeting the safety standards for working in explosion-hazardus areas.

A membrane keyboard with "ci ck effect" keys and two liquid crysta displays are housed in an ABS plastic case which is sealed completely from mosture and dirt. The keyboard has 31 keys providing 61 functions via a full set of alphanumeric keys and

additional symbol/function keys. There are two I quild crystal displays one with two lines of 26 characters. The other with two lines of 16 characters. The atter normally defines the four "soft-key" functions but can be used for general display. For example, the top panel can display instructions for the operation to the display instructions.

For example the top panel can display instructions for the operator while the lower panel shows information as it is entered. The unit can be equipped with a maximum of 128 folloyings of internory and can be programmed in

computer assembly language to surf particular application it can also be supplied with basic anguage to allow programmes to be written by the user. A small auxiliary battery maintains the contents of the memory when the CS21 is switched off or if the main battery pack runs down or is removed.

from Information Technology from British



Around-the-World in Thirty Days



Graham Ratcliff VK5AGR 9 Homer Road, Clarence Park, SA 5034

The chain of sevents that led to an Around-the-World ring by Peter Fifth WTFF and myself began with a meeting in Chellenham. England on the 15th of July 1984 when a poper, prepared by Jan King W3GFT, entitled "AMSAT Phase 4 Concept" was first released, Ion Ashley ZL1ADX ottended that meeting prior to travelling to Mabburg, Sermony to be endorsed by Karl Metzner DIAZC as ground control station for AMSAT-Oscar (10, On his return to New Zeoland lan passed on a copy of this paper to Intring Spandman 21 Mol the AMSAT Region 3 Sidentific and Educational Coordinator.

Inving was planning to visit Australia on his holidays In August so with the help of Alan Henessey YK2RX I erranged a meeting of AMSAT-Australia in Sydney and asked Irving if he would some to be the quest speaker Irv ng agreed and the meeting took place on the 15th of August at the Mandann Club in the Haymarket area of Sydney Twenty six interested individua s attended, 2 from VK1, 1 from VK5, 1 from VK7 and of course the remainder were from VK2. At the meeting Irving presented a general overview of amateur satell te activities in ZL and then gave an excellent presentation based on Jan King's paper. (A date; ad description of the paper was published in the AMSAT-Australia column of the January 1985 issue of 'Amsteur Radio': Basica ly this proposed Phase-4' m seron would effect vely use the European Space Apencies (ESA) Arisne-4 Jaunch vehicle (or a leter #unch) volume to place a constellation of a 5 satellates n geostationary proit if you take the trouble to read the above-mentioned article you will find that one of the suggested approaches to this project is that spacecraft #4 be co-ord nated by a group consisting of JAMSAT (Japan). AMSAT-NZ (NZART) and AMSAT-Australia (WIA) Another approach involved SA-AMSAT (South Africa), AMSAT-NZ and the WIA in the co-ordination of spacecraft #6. Although everyone at the AMSAT-Australia meeting was extremely excited about the concept most wondered at what level of involvement Australian amateurs could have in such an ambibious project

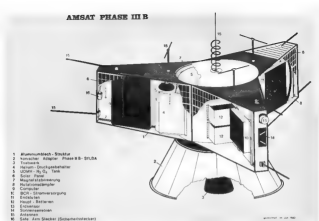
approached the VIA. Federal Execut ve to join the VIA. As a member coacty of AMSAT the Amasteur Statel is Corporation with its insadeuters in Walnington of the Unit of States By the consistation of one of the VIA. The V

The venue was the AMFAC Hotel in Los Angeles and on investigation of surfaces I discovered that for \$260 more than the return a rfare to LA I could purchase an Around the World ticket. So after contecting Dr Martin Sweeting G3YJO (the leader of the group responsible for building and maintaining Oscars 9 and 11) at the University of Surrey in England and Dr Karl Me zner (the mastermind behind AMSAT-Oscar 10) in Germany I decided to take advantage of the Argund-the-World ticket and visit both Martin and Karl Unfortunately due to work commitments and financial restraints the trip would have to be completed within a 30 day period. The final step in arranging the trip was to see if any other amateur in Australia would be interested and willing to make such a personal financ al comm tment. Well Peter VK7PF agreed almost immediately to be travelling companion come technical adviser. One unexpected bonus but none-the-less most appreciated was a sponsorship of \$750 from the WIA.

The first question most propile will ask is whether on not the tip was worthwhite and the answer is an unqualified YES. Peter and I learnt an incredible amount of background information about anatorusatellite activities in the past present and well into the future. Our first stop was Los Angeles for the AMSAT Technical Symposium and the AGM.

The Technical Symposium commenced at 0900 and finished at 1700 with a break of one hour for lunch from 1200 to 1300. The first session was presented by At Dayton KA4JFO, who described 'Advanced Gateway Concepts' whereby a group of smalleur radio clubs and organisations would purchase a geosynchronous salellite, complete with several 'C' band transponders, and give access to the average amateur through numerous gateway stations. The gateways or teleports would serve large communities of ameteurs using just a simple 2m FM handheld. Next, AMSAT Director Harry Yoneda JA1ANG presented a fascinating preview of the exciting JAS-1 satellite being oull entirely in Japan by JARL and JAMSAT and scheduled for Isunch by NASDA, Japan's national space agency. The paper, written by JK1VXJ with technical assistance from JR1SWB, was translated and reported by JA1ANG JAS-1 is due to be launched in February 1988 and will have two transponders Mode JA anolog 2m up and 70cm down (same as Oscar &'s Mode J) and Mode JD that is a digital store and forward transponder utilising packet radio technology Launched by the Japanese H-1 launcher (Japan's first experimental fauncher), JAS-1 is expected to have a 1500km orbit with an inclination of 50 degrees ARRL Technical Department Manager Paul Rinaldo W4ARI described progress in Amplitude Compandered SideBand (ACSB) techniques. Paul described initial experiments performed recently at ARRI, HQ. He then explained Project Companion, a sount ARRI -AMSAT-Project OSCAR effort designed to encourage the use of the spectrum efficient ACSB technique on the amateur bands. Paul explained that by using special compression techniques, along with some other tricks', very substantial improvements in signal to noise ratio and intelligibility have been noted by land-mobile users of advanced ACSB radios. Tests performed by the Federal Communications Commission (FCC) both in the laboratory and the field showed excellent results. Jim Eagleson WB6JNN and Paul Shuch N6TX showed several interesting graphs indicating quantitative improvements realisable with ACSB. Paul then played several taped QSOs dramab cally showing the improvements of ACSB over conventional SSB. Jim pointed out that ACSB like FM had a pleasing quieting effect. He also showed some circuits he had developed for effective audio compression. Bob Diersing NSAHD followed with an excellent presentation on 'Computers and the Satellites' Bob focused on the systems he has developed to track and decode the telemetry from the UoSAT satellites. After lunch a group from the World Space Foundation spoke on the Solar Sail Project. Introduced by AMSAT's John Champa K8OCL, were foundation president Robert Staehle, as well as Mark Bergham and Chauncey Uphoff Each explained a different aspect of the Solar Sa. Project including its history, purpose, initial tests, programme outline and some of the options that would rely on smateur radio for telemetry and communications. One would have the Solar Sail in a nearly geosynchronous orbit or alternatively in a runar proit. KBOCL explained the agreement between AMSAT and the World Space Foundation to explore means of co-operation in future projects. The next group presented a review of the latest happenings and progress on the PACSAT project Speakers included Harold Price NK8K, Wally Lindstruth WASPJR, Rick Fiester WABVQK, and Phil Kern KA9O Harold, PACSAT Project Manager, narrated a side presentation that was (as is customs for NKSK) both entertaining and informative WA6JPR described some of the experiments that he and others are performing in Californ a Fleeter discussed some of the propulsion motors being considered for PACSAT This is an especially Important aspect of PACSAT engineering a noe the anticipated Shuttle launch wil be too low for PACSAT, it will need to be boosted up by saversi hundred ki ometree Phil Karn KA9Q described progress on advanced modems and solic ted help in designing PSK moderns that will resist the anticipated radar Interference the sate-lite is expected to encounter when in orbit. Martin Sweeting G3YJO, UoSAT Programme Manager, next summarseed the status of both UoSAT-Oscars 9 and 11 He said that both spacecraft were behaving well and that UG-11 had been we latablised resulting in better, nk performance. A brief slide presentation showed the preparations that led to the launch of UO-11 last March. Tom Clark W3IWI, explained some of the economic factors that determine what projects can be built and what expenses AMSAT absorbs in order to keep the organisation running. Tom pointed out especially the cost of publications in terms of its proportion to the overall budget. Tom said that in round numbers AMSAT spends \$250,000 annually, for all purposes. Bill Tynan W3XO gave a progress report on future. Ham-In Space act vities. Bit hoted that approval of the joint ARR, AMSAT proposal for WOORE to 1 via suite of smalleur radio equipment was thought to be imminent. Among equipment expected to be approved, according to W3XO was a 2m scanning receiver, 2m to 10m scanning repeater slow-scan television (SSTV) with a 10m downlink and other features. Bill said it appeared everything was in order for a 1985 flight of WOORF but the exact date of Shuttle flight was not fixed at that time. Closing the technical programme Vern "Rip" Riporte: a WAZLOO spoke of future advanced satellite projects Rip claimed that an appraisal of amateur radio indicates that the time maybe right to begin serious consideration of a system of geosynchronous amateur sateltries for continuous global coverage. He cited some of the basic Phase 4 conceptua work recently completed by W3GEY (who was unable to attend) as well as the so-called gateway concept, examined earlier by KA4JFO and others. I have only summar sed the

topics discussed during the Technical Symposium



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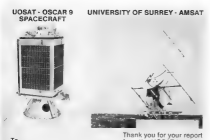
however, if readers would be interested in more Information on any of the toolog I recorded all sessons using a small handheld cassette recorder. despire its size it gave excellent copy, so if you would like to hear any particular session then send me a blank C90 cassette and sufficient to cover return postage The whole symposium took six C90 cassettes. At the meeting a number of different handouts were supplied for the following presentations. Advanced Gateway Concepts, JAS-1, circult diagrams for a Tx/Rx attachment to standard SSB equipment to evaluate the ACSB techn que, and a brochure on the Solar Sa I project. On one of the trade displays I found information concerning a satellite tracking programme for the Commodore 64 and the VIC-20. The cost of the programme and associated hardware is US\$150. The hardware is a small interface card which plugs into the back of the computer and is connected d rectly to the controls of your Azimuth and Elevation Rotators for completely automatic antenna tracking.

The AGM was held immediately after dinner and went on until late in the evening. Tom Clark, the then President, acted as Chairman and conducted the meeting on a relatively informal basis starting with a description of the major achievements of AMSAT over the last four years. Then B II Lazzero N2CF (who was at that time the Manager of the AMSAT HO office but is now employed at ARRL HQ) gave a status report on AMSAT f nances which, to say the least, were a bit gloomy for the current year. With about a US\$10,000 deficit for the past year and there had been no major expenditure on amateur satellite projects, only the cost of running the office itself. After a lengthy discussion period amongst those at the meeting it became very obvious that a number of a terations needed to be made in the future to ensure the future of the AMSAT organisation. One such alteration was the suggestion to do away with the glossy AMSAT publication 'ORBIT' and to replace it

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with a more regular and informative newsletter at a hopefully much lower cost. Bill reported that there are now 5,500 members, an increase of 36 percent. [I believe due to the success of AMSAT-Oscar10] on last year. In my opinion the main problem with the distribution of funds is that in an organization with. only 5,500 members one can not afford to have an office run by salar ed staff 1 needs to be run by wolunteers. Unit 1 this procedure is adopted 1 cannot see howarry worthwhile part of members subscription can be channeled into the building of amateur, saterities. On the subject of funding ruture, satarities, or the subject of funding ruture, satarities at which the subject of funding ruture, satarities at which is subject of funding ruture, satarities as well as the subject of funding ruture.

Welling Dramach





blatantly obvious from discussions held at the AGM that the large sums of money required to build and faunch sate/lites could not be raised entirely from within the smateur ranks. In fact the majority of funds would almost certainly have to come from nonamateur sources such as big industrial concerns or possibly from foundation support. Unfortunately, the days of the free launch and the building of satellites. in garages are over. The figure most commonly banded about for a satellite launch of the Phase III type is in the order of US\$300 000 and this is regarded as being rather optimistic in light of information recently received from various launch authorities Therefore a whole new approach is needed to funding satellites for smalleur use and will almost certainly involve the prostitution of amateur radio to large industrial concerns to obtain the necessary funding in the USA AMSAT is currently trying to raise money for the PACSAY project from foundations willing to support a project for the benefit of thirdworld countries, VITA, Volunteers in Technical Assistance. have already donated a large sum of money to

AMSAT for the apocific use of developing a system that stall slow cheeper publish ternative finescepts to and from thred world opcortive using the minimum in despinent, complexly and cost Semilarly without the support of the Cereman positionent is of Cereman to the support of the Cereman positionent is of Cereman without the support of Seriesh Industry the University of Surrey would have been unable to build and lounch Opcars and all 11 Theotics without the customer and for such control of Surrey would have been unable to build could be such opcars and if I Theotics without on the customer and the support of Surrey would have been unable to build could be such as developed to the support of Surrey would have been unable to build be supported to the support of Surrey would have a few and the support of Surrey would have a few and the support of Surrey Surrey and Surrey Sur

After LA Pater and 1 flew to London and based ourselves at Stevenage about 20 minutes by train north of London at the temporary residence of Charles Mowle VKSACM who is currently working for British Aerospace. From there we travelled by train to Dover and crossed the Chainest by Howercraft to Calesa and then by his to Brussels. On the nort draw we travelled

by train to Marburg in Germany via Frankfurt We stayed in Marburg for two days while awaiting the opportunity to meet with Dr Karl Meizner DJ4ZC Karl spent most of the time with Peter and I discussing the future of the amateur satellite service as he sees it. For instance he has successfully negotiated with the German government to ensure that Phase IIIC is taunched on board the Ariane-4 vehicle in 1986 Ker then went on to give us his personal assessment of the future of other proposed satellite projects throughout the world, in particular, PACSAT, Solar Sall Project and the future possib lities at the University of Surrey We finally discussed the feasibility of the Phase 4 project, and as much as Karl would like this project to happen now but as I mentioned before he believes as do most that because of the level of funding required it will have to wait until the 1990s at least. So, at present, the group at Marburg will devote their energies to building Phase IIIC with its proposed bigh power (500W) Mode L transponder. The other news from Germany is that another group led by Hanspeler Kuhien DK1YO (also an Oscar10 command station) is planning to fly a packet radio experiment on Phase IIIC based on the Tuscon Ameteur Radio Termina Node Controller (TAPR TNC) with its AX.25 protocol Peter and I had hoped to be able to see Phase IIIC in its early stages of construction but unfortunately if was still neatly packaged in silica gel storage until it is required for the integration of the various modules it will carry aloft in 1986. However Karl did give me a copy of a booket on Oscar10 with some excellent photographs as seen in this article. We also received some copies of the original drawings for AFDEM PSK dulator and Bit Regenerator for decoding the PSK telemetry on Oscar10's beacons. Another gift from Karl was the listing and associated instructions for a satellite tracking programme Karl wrote for the Sharp PC1245 pocket calculator (computer) The programme is extremely concise and Peter VK7PF s currently modifying it to run on the Tandy MC10 colour computer with only 4k of RAM If you are interested in this or any other information I obtained while overseas piesse write to: AMSAT-Australia, C/-Box 1234, GPO. Adelaide SA 5001 (Piease include sufficient to cover return postage) The calculator/ computer and the programme make a rather unique approach to tracking Oscar10 in that all you have to do is key in the date and time you want to look for the sate-life and it will tell you if it is in view and at what azimuth and elevation, at the same time it can fell you

whether the satellite is in view at another location providing you know the longitude and latitude After leaving Marburg Peter and I did a few days of sightseeing as we wound our way back to London Once again we traveled by train to Munich via Frankfurt and spent 2 days there. One whole day was spent at the Deutsches Museum which, for the scientific at heart, would have to be an experience of a Rietime. To view all the exhibits you would have to walk a total of 18 kilometres so you can imagine we only saw about half of the exhibits and then it was only a cursory glance. You could literally spend days and still not absorb everything. We did however cover the sections concerning space, aviation, marine, engineering and the telecommunications. Probably the most amazing find was a full scale model of AMSAT-Oscer10 in glorious colour amongst the display of the many famous commercial satellites in the space section. The main aim of the Museum was to familianse the general public with the exact sciences and with the technology which is based on them. This has been successfully achieved by the design of many of the exhibits so that the general public can actually get hands-on-experience with the current equipment used in today's technology. My final comment is that no one should visit Murich without seeing at least some of the exhibits at the Deutsches Museum. Also while in Munich I attempted to meet up with Hanspeler DK1YQ who, as I mentioned earlier, is a command station for Oscar 10 and the leader of the group building a Packet Radio module which will hopefully Ry in Phase IIIC Unfortunately our contact was restricted to a rather lengthy phone call However it was most interesting to find that in the Munich area alone there was in excess of 30 amateurs using the TAPR TNC for local Packet Radio We concluded our

conversation with a promise from Hanspeter to keep me informed on their progress with the Packet Radio module for Phase IIIC

module for Phase IIIC
From Munich it was on to rainy and flooded
(hightide) Venice waithe famous Brenner Pass through
the Austrian Alps which were covered in picturesque

snow Because of the rain in Venice, other than a quick fing around the canals, we headed off for Gareex We decided to attay in Geneva for a coupled to days before the longest day of our trip back to London. One of those days was spent visiting the apits in Charmonium in Prance, in particular this cable car ride up 3860 matter to view the adjacent peak of Mc Branc. After function we took a ride on a rack and

pinion train to view the local glacier in all its glory The following day was by the far the longest and most eventful of our entire oversess trip. It began with us getting up at some ungodly hour of the morning to catch the 0700 TGV (famous high speed train) from Geneva to Paris. After arriving in Paris at 1000 we caught the indecoround to the station from which frain to Ca.ais was due to leave at 2230 that evening to deposit our uggage prior to seeing the sights of Paris. The next 10 hours were spent e ther walking around Pans or commuting on the unbelievebly overcrowded underground. Of course no trip to Paris would be complete without a visit to the top of the Eiffel Tower (274.3 metres) If you would like to use the Eilfel Tower as an antenna sight you would be about 100 antennas too late. As very tired travellers we boarded our train to Calais only to have Peter's suitcase stolen from under our noses (it was no further than 3 metres away from where we were sitting) about 30 minutes prior to the train departing. After a futile attempt to locate a Gendarme to report the theft we left for Carais. No-one in authority on the train was interested in our tale of woe nor on the farry across the Channel and it was not until 0530 on the next morning when we arrived at the Dover Docks that we found an ever rel ab e Eng ish 'Bobby' who was gnly too happy to taxe a report of the theft and document it for insurance purposes. At 0630 the train left Dover arriving in London at 0845 and after a brief stop in London to check with the owners of the Paris train service we headed by train to Stevenage, our base in England, for the next week. We arrived in Stevenage at around 1030 and prompt y slept for the next 12 hours. What a day (and a half)??

On Sunday after a relaxing couple of days of

Enquish village life, we decided it was time to start work again namely back to meeting people involved namateur satellites, so we set off by car to Cambridge to visit James Miller G3RUH who has made himself famous by writing two articles for the magazine Wireless World The first was a circuit for decodir the JoSAT te ametry and was published in May 1963. The second article published in October 1984 was a PSK Demodulator for the telemetry on Oscar-10. The unique feature of both these designs was their a mplicity and excellent performance characteristics. The visit to meet James was primarily to have a look at the performance of the AO10 PSK demodulator and the associated BBC software for displaying the telemetry, the results were quistanding compared to those obtained using the original AFDEM design by AMSAT-DL which had been built here in VK from some rather questionable quality photocopies. Not only was the hardware good but the software was equally impressive If anyone would be interested in a copy of the article then send an SASE to AMSAT-Austrava. James also had a novel design for a helical antenna which was not only functional but rather robust to say the least. An article on this should appear in Wireless World' in the not too distant future Another interesting piece of information that we obtained from James was a copy of his Oscar 10 satellite tracking programme which prints out an extra item of useful data which he calls the 'Squini Angle' which is bas-cally the amount that Oscar 10's antennas are offpointed from the centre of the earth during the orbit. James, from experience, has learni that for optimum communications ie best signals and min mum spin modulation the Squint Angle' should be less than 30 degree Copies of this BASIC pro gramme are also available from AMSAT-Australia for an SASE. James also had many other interesting tid-



bits of information to affer and if you have the opportunity to visit England he would be well worth-white adding to your itinerary.

Monday was our only free day left to see the sight of London so back to playing the tourist for a day including voting at Austraha House. Once again we took advantage of the Underground to transport us from one tourist spot to the next. The sit nerapy was, I am sure, all too familier to anyone who has been to London, namely the Tower of London, London Bridge. The rest of days were some since the University of the Control o

 has developed over the last few years into quite a sophisticated automatic system for tracking and commanding satellites as well as the collection, storage and handling of masses of sate-lite telemetry This automation has been forced on the LoSAT team to enable them to spend the maximum amount of time investigating the success of their satellite production techniques by careful evaluation of the received telemetry I must admit that I was somewhat disappointed by the level of automation because I had some romantic notion that someone had to be actively involved in the data acquisition procedures, however f can certainly appreciate the need for such a system in their environment. Unfortunately it has set me thinking about setting up such a system in my own shack so that. I ke the UoSAT Team, I can spend more time finding out the significance of the data rather than collecting it. If anyone would like to experiment with automated tracking and data acquisition I have collected guite a lot of useful information on techpiques from UoS (and Bob Diersing N5AHD in Texas) and this is available for the asking. Other activities that were currently in progress at the LoS were the development of an improved automatic sate, into tracking system using a BBC microcomputer development of a 9600 Baud PSK (Phase Shift Keying) modem for high speed data rearder to and from USSAT-2 in computer on the nechostal Digital Communication. Experiment (DCE) and the Clarged Coupled Deem Experiment (DCE) and the Clarged Coupled Deem International Coupled Deem Coupled Coupled Coupled Deem International Coupled Coupled Coupled Deem was 2 min repeater consisting of a Kerwood Fanchield was 2 min repeater consisting of a Kerwood Fanchield and 7 areas of TAGO Received International Coupled Learn to be in contact wherever they were 24 hours a learn to be in contact wherever they were 24 hours a constant need to change the repeater input disease a constant need to change the repeater input disease a constant need to change the repeater input disease.

For those who have the ability to decode the 1200 Baud ASCII telemetry from UoSAT-1 and receive the weekly news bulletin you may be interested to know the rather lengthy procedure involved in getting that excellent service on Oscar 9 each week. The procedure starts early on Friday morning with either Martin or Neville a tring down at a terminal hooked to the LioS. mainframe and putting together about 32K characters of text for uplosding later that afternoon. The information is sourced from Telema-I (the international electronic may box used by the worldwide co-ordinators of AMSAT), letters/news items from users of the Bulletin, news of the week's happenings at the UoS, and many other sundry places such a 'Amateur Satellite Report', AMSAT-DL, AMSAT-UK, etc. Using a word processing package the information is strung together and edited to approximately the required size (there is only a finite size of memory available on UoSAT-1 for the Bulletin). The resulting flie is then passed to a programme on the mainframe

that formats it so that it is suitable for anyone receiving the Bulletin using a 64 character/line terminal, then the file is passed to another programme which imbeds the text with the appropriate machine code to upload the text and execute it price it has been successfully uploaded to the spacecraft. Unfortunately if the text is only one Byte too long the text has to be culled and the whole process repeated and Martin says it is amazing how many weeks the text is within 1 or 2 Bytes of the available space. The procedure to this stage with the usual inevitable interruptions takes at least a couple of hours. The next step of the procedure is uploading to the spacecraft. Step 1 involves sending up the appropriate command to ready the spacecraft to receive the Bulletin file that is on the UoS mainframe computer. Step 2, assur that the uplinking command has succeeded, is to menty the LioS mainframe (not always easy on Friday moon when staff and students are flat out typing up the weldy reports/assignments before the week each Step 3 is to uplick the bulletin file to the spacecraft which is very interesting to watch as it is a full duplex operation in that the ground computer receives a memory map from the onboard spacecraft computer showing those blocks of memory that have received error free data. Having made one pass the procedure is repeated to fill in only those areas not successful during the previous pass. This procedure is repeated until all the file has been successfully received. Bearing in mind that it takes a little longer to uplink this file than it does for you to receive it, so as you can imagine during a single pass this would not be a bad achievement. Another problem is that you must leave sufficient time for Step 4, that is to send a further command to start the beacon transmitting again. Often the 4 steps cannot be achieved in one pass so that if can somet mes happen that the sate little appears with no beacon at a liuntil after the next orbit over Lins.

The remainder of the Friday at the UoS Peter and I spent with Martin discussing the future of the Amateur Saterlite Service as seen in his opinion. His views were very similar to those expressed by Karl and reflect the everpresent problem of obtaining funding and aunch opportunities. At that time Martin was investigating a number of options which included involvement in build no PACSAT. Phase II Cand a number of purely British Industry type projects. Martin was confident that the UoS would be shortly back in the process of building another satellite with at least some amateur involvement. Finally, Martin agreed to listen to any proposal for Australian involvement in any future projects at the UoS provided that they fitted in with the design criteria. He also promised to keep us in mind for any project that may need outs de sources for the appropriate expertise, 1 me and/or funding

After a restlu weekend in Storenage with a further trip to Cameridge to verit Junes M lar and a printer trip to Cameridge to verit Junes M lar and a printer selection of Montage and trip to to the home of William Shakespeare at Stratford-upon-Avon we lart London on Montage to the home will Bahrain and a one day slopover in Singapore for his myerische shopping pares before arriving back on Australia on Thursdey the 6th of December , set 30 days after leaves.

A.

TRANSFORMERLESS POWER SUPPLIES

Bruce Hannaford VK5XI

Interest auch suppose as beath rings buppers (Iris and think the rame is most appropriate Those who and think the rame is most appropriate Those who the following points. A norma 240V AC supply to a home we consist of a low over select, one wire at earth potential and the other 240V above earth, the earthed were a called the reutra and the short earth were the active in some districts. States etc., depending on the active in some districts. States etc., depending on the at each institut and the routing the reutral and be earthed at a few points here and there with no direct connection between earth and next with were all the connection between earth and next where we have the connection to the connection to the connection between earth and next where a the connection between the connection the connection between the connection the connection that the connecti

The first behavior danger of having one side of the makes contended to the make. Assiss of your experient in that you might at some timining of the experient in that you might at some timining of the experient in right-ways previously and experient that other and nection connections reversion of nome decided adaption occurs connections reversion of nome decided adaption occurs occurs experient self-experient production of the experient self-experient from the experient self-experient self-experient self-experient from the experient self-experient self-e

has happened by accident. Let's be loind to Supply Authorities and their staff and just say this can happen if a truck hits a pole and an active were falls on a broken neutral wire supplying your house.

Some DTS users get current gard don't connect the contractal to the changes or that regarders at all too contractal to the changes at all too the contractal to the changes at all too load. Also way switch is used as a matery good's existled to the size of the common of the genetic is connected to the above earth side of UTS and the power least of the contract of the two way switch is connected which way the active and needed arrives at the tended which way the active and needed arrives at the material of a version of extractions are as the switch way the active and needed are the switch way the active and needed are the switch way the active and needed are which way the active and needed are which way the active switch as the active and the switch and the active and the active and the active and active and active and active and active and active and active activ

No more problems with reversed actives and neutrals, ves indeed but even worse problems have been created. The AC power supply to the equipment is now dependent on the earth wire of the three wire power cord and/or any other leads earthing the equipment. Let's say the house installation earth wire is defective, your RF neithing system will take over and carry the AC needed to run your DTS and if you removed or accidentally knocked off this wire with the supply switched on then there will be 240V betw the equipment case, and all connected to it, to earth The whole system is just waiting for someone to touch something connected to it and complete the circuit to earth! With no RF or equipment direct earthing the defective house installation surth wire will also be 240V above earth (in some older installations it is a bare wire) so someone touching a tap or something in contact with the defective earth wire may get a 240V shock Many installations made years ago depended on the metal water pipe system to act as an earth, however in this plastic age some of the metal pipes may have been replaced by plastic pipes and the earthing may no longer be effective in fact if might well be a hazard

Quite agent from the steck of safety using an earth return court to dise power from the name this will no doubt rought be supply safety from a test the production of the west of the supply safety from the sequence of the safety from the production of the couprised and the insurance people found out you caule selfy they would be the yout equipment and the insurance people found out you calls selfy they would be the yout equipment and they served the safety of the safety ment being used at the same time, this is especially sow with the earth feur, prystem.

Those who insist on using such supplies should in my opinion observe at least the following:

Don't use the earth return system. Have two 240V neon lamp indicators wired between both incoming power leads and earth, say a green one for the active and a red one for the neutral, with this if the power is right way round the green will traft and if reversed the red will light. A double pole switch should be used breaking both leads after the geons mentioned earlier the equipment side of this switch poing to two fuses one for the active and one for the neutral it is normally had practice to put a fuse in a neutral but in this case it is appried for protection with reversed active and neutral. The neutral fuse should be at least twice the rating of the active so it will not blow first unless active and neutral are reversed. Of course the metal case of the equipment MUST always be connected to an effective earth and this NEVER disconnected while power is being supplied to the equipment

I hope I have convinced all that very careful consideration is needed before using any such DTS and I senset I do NOT recommend them.

LIZARD ISLAND BASE FOR CAIRNS AMATEUR RADIO CLUB



Anne Benson VK4FAR 22 Cassia Street, Edge Hill, OLD, 4870

The Cairns Amateur Radio Club took part in the John Moule Fleid Dau Contest on 23/24 February 1985 from remote Lizard Island, It all began whilst chatting over an NQ Stubby (locally brewed beer) after a normal monthly meeting . . . Roger Kimeklis VK4JB said "Anne, you and I ought to see if we can go to Lizard to operate during the John Moule Field Day Contest". "Oh yeah," I said, thinking it was a bit of a joke. However, he was serious about it and we thought why not charter an aircraft so a few of the members could set up camp and for the first time, compete as a club in the contest: and so the seed was sown! Roger and I, both working for the air company who operate the service to the Island, made the arrangements for an aircraft etc. which was a little easier to undertake, being on the spot,

With all arrangements eventually made, we were ready for our exercise, but alas, firstly cyclone Pierre then Rebecca hard on its heels made it a stop - go affair and it was not until the last minute, 7.40 am, at the Cairns airport on Saturday 23 February did we know it was a 'goer". The Captain Alan Hutchinson and First Officer (and Club member: Roger were ready - the Traffic Officers had the Twin Otter loaded, and it was all

aboard for Lizard Island. Lizard (sland is situated 250 kms north of Calms (94 kms north-east of Cooktown) or for those nautical people. 135 nautical miles from Calros (50 from Cooktown). The flight was along the coastline with wonderful views of the tropical rainforest from Cape Tribulation to Bioomfield. with the Captain pointing out all points of interest during the entire Journey. There were great views of the huge silics sand deposits at Cape Plattery north of Cooktown then on to Lizard Island. surrounded by the most beautifully coloured water maginable. On landing we were told of the latest weather bulletin which, because of cyclone Rebecca meant we may have to return to Cairns without making camp, but we were to await the next report. Finally at 12.40 pm came the all clear so then the trek to the campsite began. During this walting period we had temporarily erected a radio station beside the airstrip, not wanting to waste time and the first contact was made at 12 16 pm local time. We then dismantled the station with troops carrying marquee poles, esky. generators battery heavy barbecue plate. personal gear table stools coax, aerial HF rigs, etc etc. All this in very strong winds made erecting a camp quite difficult



Otter" is in the foreground with "Cook's Look" towering above.





awaiting the all clear with the Wx. From left - Phyl VK4JFA (partly hidden) Roger VK4JB, Colln VK4EX and Anne Living conditions were a far cry from those at

the luxurious lodge on the Island, but members of the Cairns Amateur Radio Club are guite used to roughing it during their operations in conjunction with the State Emergency Service and all is taken in their stride. There were eight licensed operators on a roster system during the contest hours and all were pleased with the number of contacts, taking into consideration the rather poor band conditions. Operators were Colin Swinburn VK4EX (Club

President). Phyl Le Grand VKAJFA, Allen Jacobs VKABAJ, Ted Gabriel VKAYG, Ron Petrich VKAACZ and his XYL Gwen VK4AZC, Roger Kimekils VK4JB and Anne Benson VRATAB. There were fifteen in the group including aircrew, one of which, of course, was Club member Roger VKAJB. Lizerd Island had another couple of overnighters some 214 years ago, namely James Cook and Joseph Banks - and here we were on this historic island sending signals instantly reaching their destination hundreds and thousands of miles away - we wondered how long It took Captain Cook to get a message back to England in those days! The Island also became known through the tragedy of Mrs Mary Watson and her baby son Ferrier The family lived on the Island where Mr Watson was a beche-de mer fisherman and whilst away fishing in September 1881, hostile aboriginals attacked those left behind and Mrs Watson baby Perrier and a Chinese servant fled in a tank they used for a boat. Sadly they died of thirst and exposure and were not found until January 1882 on an Island in the Howick group. The remains of their cottage stills stands in what



is now known as Mrs Watson's Bay.

Lizard Island is now known more pleasantly as a stepping off place for the big martin fishing which lures fishermen from all parts of the world. swimming, snorkeiling, coral viewing or just relaxing completely away from it all The station, VK4HM operated till about

midnight then one by one the ops dropped into bed and had a few hours sleep in spite of the very gusty conditions prevailing but awake at first light to find the wind had died down, then it was back to work again When we completed our 24 hours stint it was time for playing and we found the sea very inviting and extremely difficult to remove ourselves from it once we were in However



A windmill on the island was handy for an aerial support.

there comes a time for all things to end and time was fast approximal to pack up and head back to Calina. This time we didn't have our T/O is to to Calina. This time we didn't have our T/O is to out the aircraft but furply wears in smoot and all all the control of the control



whilst others relax before their operating stint.

Qoing camping in the Par North of Queensland during the wet season is always a bit risky, but we were told that to think of going camping at Lizard Island at this time was madness — well, the layman might say madness. but we are Amaleur



COUR ANAEN HOTCHER AB WIEM COURSEL BRIMDELS

Radio Operators and we call it dedication and were proved to partials for the films time as a cub, in the John Moyle Picel Day Contest and it has whetted our appetite to continue to take part in the future and who knows at what exciting destination we will be next year? It certainly will be hard to best this one — It was not all hard work, we did find time for swimming, waiting etc. and came home timed, a bit grauby, very sumborat but of so happy to have enjoyed such an experience.

Though we were quite remote (perhaps the most remote localion in the Contest?) we were well catered for in the facel line, thanks to Sharon, XYL of Colin V NAES. Staren took her Plovice study material with her, but was too busy catering thus having no time for study, so It's head down and tail vujb for Sharon for a white. A wonderful exercise, great weeklend never to be forgotten, thanks to members, friends and especially the Air Queensland craw.

Technical Aerial Slack CTW - up 25 feet

fala: Transcelvers. Kembood TS130S, Yaesu F77570X Power-12V ballery

Denerators, 2 Honda 350W /1 used for battery charging, 1 for lights, Contacts, 70 (24 hour period) CW and Phone

ottor in a service of the service of

an acidiose one and usere told use could get acid from the Lodge on the Island — housever, use found they had none. But use let out a sight of mellid when they laid they had a sparre we consecuted the sparre who will be used to the sparre who will be used. Also generators must be completely devoled of period before being carried on alternal. No pressure packs — liquid insect repetion to cream is a must



BILL AND THE HAMAD

Ted Holmes VK3DEH 20 Edmunds Street, Parkdale, Vic. 3195

Bill sat at his dust-strewn desk, licking the end of his pencir thoughtfully. It had a peculiar taste and he suspiciously inspected the tip. It was the indelibit type and purple. So was the end of his tongue. He threw it away and grabbed another pencir. Bill was in the throse of composition.

"For Sale. Set of bowling belts, complete with bag. In very good condition, apart from one ball requiring

attention rick.

He had decided to give the bowling away. The
modert at the club is few days certier had been the
fine the start from which the start from the start from the
starts. How was he to know that the star may be obtain
were not supposed to sew on on the green during
competitions? Anyway it had been pracing to date. We had
be progress had been been ground to date. We had
been progress had been been ground to date. We had
avoid and tweath "teality his fault the whole throughout
avoid and tweath "teality his fault the whole throughout
to be called off the causes of the coordination of the regime.

Now he was selling up his bowing paraphenality and had decided to get some radio equipment with the proceeds. His old goar was in sterrible state. His old goar was in a terrible state. Find the steered win aloped had faller union shreds and policy metre spology for a Silm Jim was bent at an angle of in stout 46 degrees. He had quite a bit of low for look or order to get back on the sir. Mannitime, he was determined to get hes shack mit o some kind of order

A tew days earlier he had responded to a Hamad and had arranged to see the vendor in a few memset time. He was going to buy another ris. The person concerned was calling round with the rig and Bill was getting quite excited about it. There was a ring on the front doorbell

Bill opened the front door and was confronted by a man carrying an FT 101E. The man stared oddly at Bill's purple stained mounth, but said northing. Bill ushered him into his shack and again the inan said. nothing. It was as though he had been struck dumb. Helaid the FT 101 Eon Bill's dask top, after aweeping a few things aside.

Bill looked at the rig, suppressing any excriment he felt. Not a good daes to eit on that he was all interested. He asked the chap to plug the unit in, which he did This was accomplished with some difficulty, since the power point was festooned with an assortment of how way plugs. Bill screwed a PL 259 plug into the back of the rig. Fina ly came the moment the right top.

Unthinkingly Bill pressed the microphone push-tolalk switch. Suddenly, all the lights in the rigided with a quiet sort of spluttering noise. Bill was mystified. Then it dawned on him. He had forgotten about the condition of his dipole and had keyed full power into

Sometimes things were very unfair

Page 30 — AMATEUR RADIO, May 1985



ELECTRICAL SAFETY IN THE AMATEUR SHACK

precaution should be taken to ensure equipment used is perfectly sale, not only for the operator, but other members of the household or visitors it should be cossible to turn off the power to the entire station by one master isolating switch. located in a very prominent nostron. All members of the bousehord should know that this switch must be turned off before touching anything

Ultimate in shack safety would include:-Power to the shack via a separate connection on the overview main switchbroard via what is known

as sub-mains Core balanced earth leakage protection either in

the main switchboard or the sub-mains to the shace The shack would have its own sub-switchboard with the following -

(a) Location — prominent and reactly accessible (b) Control isolating switch (double pole) (c) Core balanced earth eakage protection (if this is not siready provided on the main

swichboard See tem 2 above (d) Fina sub-circuits power (at least 2) to control

240 yorl power outlets (e) Final sub-circuit light (one) to control shack

(f) All final sub-c routs protected by either fixed setting circuit breakers or high rupturing

capacity fuses (g) In addition to a sub-main earthing conductor from the main earthing system of the premises. It is recommended by table earthing elect-

rode(s) be driven into the ground adjacent to shack and bonded to the earth, to system at the sub-switchboard 4 Fixed wiring, that is all sub-mains, final sub-circuits,

switchboards, outlets and luminaires should only be installed by a registered electrical contractor who is a licensed electrician if the shack is a detached outbuilding, then the sub-

mains would be installed underground with the correct cable conduit and depth (minimum depth for metered sub-mains being 300 mm cover). 5 Station revout is a matter of personal choice, but care is required to ensure all 240 volt mains operated equipment is connected via approved plugs and sockets and flexible cords are double insulated type Equipment known as being extra low voltage (ELV)

operation (the common 13.8 volt range of gear) should only be connected with approved connectors suitable for extra low voltage. This is to ensure ELV plugs cannot be inadvertently inserted into 240 volt outlets Layout should also consider the requirements of

separation and segregation of outlets. Keep 240 valt and other high voltage outlets clear of any ELV and antenna coaxial cuttets 6 Equipment including home brew gear if mains

operated should include the following: (a, Confroi via double pole switch (b) Fusing, in both active and neutral of supply

nes (a Transformers should be double wound isolating type one that gives complete isolation between primary and secondary windings. The screening plate between primary and secondary windings must be effectively

The use of auto transformers one with a common winding but different voltage lappings and no isolation should be avoided (d) There is always the great danger of making madvertent contact with ive metal parts and

connections of equipment. Only training and a constant awareness of the hazard involved in working on live equipment reduces the possibility of electric shock (e). High voltage filter capacitors require care when

banding Euro when out of circuit they can still retain the capability of producing lothal discharge currents at their terminals. Capacifors with a voltage rating of 2,000 volts and a storage capacity of less than 10 microfarad can develop lethal capabilities when left in storage without first placing a short circuit across the

An important design and construction feature of high voltage power supplies is the use of surtable bleed resistors placed across filter capacitor terminals. The Standards Association of Australia wiring

rules require that, for 3 core flexible cables, the following colours be used to identify conductors . Active - Brown

Neutral - Blue Earth - Green/vellow stripe

WHAT IS CORE BALANCE EARTH LEAKAGE PROTECTION? It is a device used with an automatic circuit breaker.

that will open a circuit automatically on the detection of a predetermined level of fault current flowing to earth Thoy are known as core balance earth leakage

circuit breakers and used to safeguard against fatal electric shocks The author is uncertain of their origin, but believes

they have been in use in this country for 20 years and before in the LIK and the mining industry of South Africa. They have gained the popularity they so justly deserve and are manufactured here by an increasing number of companies under different trade names Principle of Operation:

When a current greater than 30 milliamps flows through the human body for longer than 1/10 second. the heart is affected and ceases beating. The earth leakage, core balanced circuit breaker is interposed between the supply and the operator, acting as a mondor of minute current variations in the load. If a current flows to earth it bypasses the core and upsets the halance of they. This out of halance is detected and amplified, then used to trip the supply circuit breaker

Total time of operation is less than half the normal fatal tyme, therefore giving the greatest measure of protection. The sensitivity of 20 milliamps is low enough for protection but high enough to eliminate nuisance tripping that may occur from normal" leakage from a variety of causes.

Current operated earth leakage devices are only able to protect against electric shock caused by a current passing through a person's body to earth While this is by far the most common cause of fatal

electric shock, it's of course still possible to receive a shock by coming into contact with both active and neutral conductor, or two active conductors on different phases These conditions will not trip any earth leakage

protection device because the circuit formed is still

WARNING ABOUT FARTH LEAKAGE DEVICES Even though a high degree of reliability can be

expected, 100 percent effective operation may not always be achieved

The State Electricity Commission of Victoria (SECV) in its leaflet "Earth Leakage Devices (current operated core belence relays)" said there had been a small

Fred McConnell VK3BOU number of cases where these devices had falled to

operate If advises the devices be periodically tosted according to manufacturer's instructions using a simple

in-built test tac by The SECV warned that use of the device should never encourage complacency. The usual safety precautions must always be observed EARTH LEAKAGE PROTECTED 240 VOLT OUTLET

Available through the electrical trade is a 240 voil

double combination flush power outer that incorporates earth leakage protection. This outlet gives all the required protection and has the added advantage of protecting against earth leakage from other outlets on the same final sub-circuit. This outlet could replace an existing one in the smalleur shack and charles cost protection ELECTRIC SHOCK

The severity of electric shock depends on:-The current

Various researchers throughout the world have established the following figures for 240 yolls. 1-3 milliamps - can be felt

10-15 milliamos - hard to let oo. Above 50 milliamps - heart affected, flutters and does not gump (fibrillation).

About 5 amps - current paraivses nerve centres in the heart Heart is clamped and resumes oumping when

current removed The SECV in its leaflet "First Aid for Flectric Shock

Victims" says electrical currents may -" Stop the heart * Cause the ventricles to florillate.

* Cause contraction of the muscles of the body

" Parelyse breathing due to paralysis of the centre of respiration in the brain. Cause burns

The Time

Time of contact for fibrillation to occur is related to the heart's cardiac cycle and a ratio of time and current. Listed are figures from graph characferistic curves -Current I (Milliamps) Time T (sees)

5.75 0.35 A time of 0.1 seconds is considered the minimum time The Dete The above rigures are for contact from hand to hand, hand

to foot or head to foot where the current path passes the heart and respiratory centres. Contact from foot to foot is CURRENT RESISTANCE AND VOLTAGE It has been found from studies that, for 50 cycles

the resistance floures are constant under the skin through fat and tissue, at about 600 ohms. The resistance of the skin varies from person to person, and depends on the moisture and condition. It can be as high as 2,000 ohms, and the accepted minimum figure is 500 ohms from hand to hand, or for a body his conducting fluid about 200 ohms. For a 240 volt to earth system, the current would be 0.48 amp for the minimum condition. The body resistance at low voltages varies to that at high voltages and the accepted maximum

"safe" voltage is about 25 volts SUGGESTED FURTHER READING

The SECV leaflets mentioned in the above article similar material is available from other electric supply authorities. Heart and rung resuscription technique for electric shock vict ms can be found on the inside back



UIPMENT REVIE

Kevin Phillips VK3AUO 52 Hereford Road, Mount Evelyn, Vic. 3796

YAFSU FT-708R

This is a new 70 cm hand-held transcerver from Yeasu. It feetures microprocessor control of most functions. This unit is designed as an FM only unit for amplex or repeater use. Power output is 1 watt on high, or about 200 mW on low power When used with the quarter wave whip antenna supplied, it was more than adequate to operate four repeaters from the Box Hill and Mount Evelyn areas of Melbourne. Other antennas can be used easily

Frequency coverage is in 25 kHz increments from 430,000 to 439,975 MHz, it has the standard 5 MHz repeater offset available as standard, but if for any reason another shift such as 1.5 MHz is desired, then It can be programmed nto it Up to ten memory channels can be programmed into it, and it has a tithium call to keep the memory going for at least five years. As frequencies are entered from the keyboard on the front

Other features include a variety of scanning modes, such as full band scanning with automatic hold on



either busy or clear channels, limited band scanning, memory scan, and it can also exclude a segment or its scan. It can also have a priority channel which it will periodically check.



Top view

Digital display is provided by an LCD unit displaying the last four digits. This is a practice that inks me penalty, as I like to know the full frequency. If I see for Instance 7025, or 7 025 as it would be on this unit, I tend to think of 40 metres and 7 025 MHz. The same comment applies to all transceivers that give only a pertial display of frequency — many manufacturers do the same thing.

Controls provided are volume, squeich, Tx spli switch, High/Low power switch, keyboard to frequencies etc, and a PTT switch. It also has a lamp switch to illuminate the LCD at night and a keyboard lock to prevent accidental change of channel. Semiconductor line up includes 7 ICs, 5 FETs, 33 transistors and 33 diodes. They are all crammed into a

package 168 by 61 by 49 mm, and a fair percentage of that space is taken up by the Nicad battery pack Weight is approximately 720g Pagement a double conversion superheterodyne type with a first iF fairly high at 46.255 MHz, and accord iF at 455 MHz. Sensitivity is quoted as being 0.4 µV for 12 d8 SIMAD. I measured 14 d8 at 4 µV.

so it was better than the specifications Selectivity is claimed as ± 15 kHz at -80 dB. Audio output is 500 mW maximum, which is more than adequate for most needs. Transmitter output is switch selectable at 1 watt or 200 mW I did a check with a radiation hazard checker

at distances from the antenna that an operator's head would be, and lound it to be at a safe level when on high power. Deviation is set to 5 kHz. Spunous outputs are claimed to be better than -50 dB, and was measured at -60 dB as the worst one. Output is generally quite clean



How the FT-708R looks on a spectrum analyser.



views showing the PTT and lamp

This unit uses Phase Lock Loop technology. It generates a VCO signal at 127 915 — 131 240 MHz. and mixes it with a crystal osculator at 126 240 MHz. The difference of 1 875 — 5.00 MHz is then fed to a programmable divider with division ratios of 201-800, which produces basic 8.333 kHz steps for the synthesizer. There is also a 5.333 MHz oscillator which is divided down to 8 333 kHz, and the two 8.333 kHz signals are led to a phase comparitor, and any difference produces an error voltage which is then led back to the VCO at 127 915 — 131 240 MHz When the VCO is multiplied by three it comes back to 25 kHz

The VCO output is split two ways. For the receiver it is simply multiplied by three and fed to the first most, producing an IF of 48-255 MHz. Signal for the transmitter is first mixed with a 15-4183 MHz frequency modulated crystal oscillator, and then filtered and

multiplied by three to the final fraquency. Power requirements are met with a nominal 10.6 volt battery pack. Maximum voltage is 13 volts, so it would be unwise to operate this unit directly from a car battery as most cars can produce voltages above 14 volts. Current consumption is about 20 mA when muted, 150 mA at full audio out and 500 mA on high



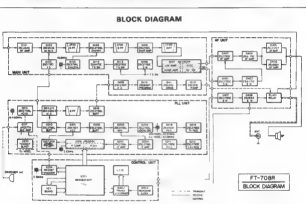
The review unit was supplied with a plug pack charger, but it was not the Yassu one. It was one of the Dick Smith units that have polarity reversal and a e Unick strains unick that have potantly reversal and utilitising plug on it. If if were mins, I would cut off that ug and fit a standard charger plug. Fortunately the insceiver does have polarity protection on the series mark but not no the redemail power sociotif.

The unit can be operated while charging, but as the targe plug enters from underneath, it becomes convenient to put it down base first. Side entry would have been better for such use, but as Yaesu also have accessories in the form of table loo vargers and power supplies. I quess it doesn

The handbook supplied was of good standard, pro ng details of how it works, maintenance data, parts ss and circuit diagram. Accessories provided are a and circuit dagram. Accessories provises are a ber whip antenna, NECd battery pack, carrying e, shoulder strap, and earphone. The review unit o came with the optional external speaker/infortune (YME-244) which allows the operator to hold the traceiver high under weak signal conditions, and Overall impression of this unit is that it is well built, works well, and has a definite use now that 70 cm repeaters are getting to be numerous it is worth socking at if you are in the market for a UHF hand-

This test unit was kindly supplied by Dick Smith Electronics, to whom further enquiries should be







SAYS GOODBYE TO "QWERTY"

Complaints by telex operators at the Australian Post Office have led to a British-produced computer keyboard which completely changes this one part of the equipment based on a layout more than 100 years od

The operators said that using the keyboards all day caused pains in the neck and shoulders, and the resulting investigation by Sydney experts has been used to design the PCD-Maltron ergonomic keyboard

The keys are divided into two well separated groups, with each key at a different height to allow for the varying lengths of the fingers. This means that the hands can be held straight, instead of close together with the wrists turned outwards, the usual position which leads to tension, and so to pain. And the inevitable QWERTY arrangement of the

keys, inherited from the typowriter, has also been changed. This layout was designed to stop the most used letters jamming together, but as this cannot happen with computers, the letters have been set out so that the most used are all adjacent. The left "home row" now reads ANISF and the right DTHOR, with E. the most used letter in English, being pressed by the normally underworked left thumb Ninety percent of the 100 most used words in English are on the home rows — with the addition of E - and the result, say the makers, is an increase in operating speed of between 20 and 40 percent The space between the two man sets of xevs

means that more use can be made of the thumbs. In addition to press ng the E key, the left thumb controls the "left" and "up" arrows, while the right governs the "right" and "down" movements and the return key which normally has to be reached by stretching the little finger

Operators are said to have no trouble adapting to the new keyboard, which can be attached to many computers. But for those who cannot learn where the letters are the QWERTY layout can be provided from Information Technology from Britain

IN THE SHACK.



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Based on ICOM's proven high-tech designs, the IC-751 is a competitive class HF transceiver. Continuous tuning receiver (100 KHz to 30 MHz) and a full featured multimode Amateur Band transmitter ensures a top of the shelf spot in your shack

ICOM IC-751

With the optional internal AC power supply model IC-PS35, the IC-751 becomes one compact package Ask for a brochure and compare the features now

75 Watt 430 MHz - 450 MHz Base

This multi-mode UHF transceiver is packed with all the outstanding features you expect from ICOM, 75 watts. BF output and wide dynamic range low noise receiver put the IC-471H in a class of its own

ICOM IC-471H

As with the IC-751, the IC-471H can also be fitted with an optional IC-PS35 internal power supply. Ask your local ICOM dealer to demonstrate the IC-471H today

R IN THE FIELD.

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ICOM's legendary reliability works for you in the IC-02A (VHF) and the UHF portable IC-04A. These feature packed portables include LCD readout, scanning and memones for ease of use, plus a host of optional accessor es. Best of all, these radios are built to last. Both are manufactured in a sealed case providing moisture and dust resistance

IC-02A and IC-04A



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L SPECIFICATIONS ARE TYPICAL ONLY



REPERTERS — Friend or Foe!

PART 3

mission for 2 metre repeaters came just over 20 years after the Austra an amateur was allowed

access to the band. The first permitted use of the band appears to have been 1st May 1948. I replaced an a iccation at 168 MHz, which in turn had replaced an a location at 112 MHz If the period after World War I the amateurs were

pushed out of the useful wave-engths fround the present AM broadcast bands) down to the luseless 200 metres (1500 kHz and below Once the benefit of the short wave frequencies were recognised, international planning began. This resulted in bands for the experimenters in harmonically related steps, in larger cort ons then today's HF a incetions, the amateur received segments at 160 80, 40 20 and 10 on HF (15 came after WW 1 and on VHF there was 5 /56 MHz) and 21/2 (112 MHz). Whether we had 11/6 metres in Australia do not know but I expect that the American (Region 2 allocation) 220-225 MHz band may have originated from these harmonic steps. I have seen a reference in aid publications to a small portion near 400. MHZ 56 MHZ has been jost to Ch 1 TV, 112 is now in the international adoption for Aeronautical Radio Navigation and 166 is in the high band commercial

The granting of 2 metres (144-149 MHz) continued the second harmonic related band allocation concept This thinking appeared to have been that amateurs had harmonics, so give them harmonically related bands and snything they generate will fail in their bends caus ng trouble pny to themselves. Resides 2 metres the Australians received 1 metre, 288-296 MHz and 1/2 melre 578-585 MHz. 1 metre has since been lost military sub band region) but 50 cm is bassing on a the UHF TV band (Ch 34) under Australian foctnote AUS 30 n the ITU Table of Frequency Allocations (quote)

The hand 576-585 MHz is also allocated to the amaleur service until such time as the band is required for use by the broadcasting service " - 50 cm is very for ATV and is frequently the output frequency for ATV repeaters. (Currently the institute has a dislogue with the Department of Communications for simi ar a ternative a locations when this frequency is (behinds

I metre was a band that had the to do with so I nvite Inose who did to write a history about it. There is one story I do remember which goes back many years in VK5 land. It appears that in the late 50s there were about 70 limited licenses issued in VK5 288 was a very active band - superrec receivers and mod osc transmitters with over 200 (firnited) call signs looped Word was spread that the authorities were to undertake a sheck inspection' of all users on 288 and activity suddenly dropped away

2 metres is an international band but in Region 1 (Europe and Africa) It is 144 to 145 MHz. Region 2 (America's - north and south) and Region 3 Asia (includes Australia) rt is 144 to 148 MHz Since WARC 79 however, some Asian countries have taken nortions away for commercial use. Many countries make use of amateur intended equipment for commercial and military purposes. Next time you see TV news footage of - for example - Middle East events, usually where they show officials in groups, study the handhelds Ameleurs involved in military service in these areas are no doubt able to acquire an adequate range of captured or found amaleur fransceivers and handhelds. Amaleur equipment is reliable and chean an a large portion of production may never see the inside of a shack

We are a lucky country in that there is little crowding of amateur allocations compared to other parts of the world. Region I for example, has 2 MHz at 2 metres There are 10 - 2 metre repeater channels, starting at 145,000, 25 kHz specing with 600 offset up. The repeater band stope on the lower edge of the international satellite sub band - 145,800 to 146,000 MHz. (In 1972 the old channel "B" 146,000 was dropped from the Australian band plan because of possible interference to this segment i Region 1 simplex channels are centred round 145 500 MHz. Europe is only a small place. Some years ago West Germany, for example, had 112 x 2 metre repeaters alone sharing those 10 channels, with all their neighbours on the same channels Now to return to the Australian scene After

Wodonga in 68, il was not until 1970 that permission began to appear for submessors made in 1968. Based on the two channel concept 1 and 4. VK2 had made to the following allocations. Channel 1: Orange. Gosford and Wollongong. Channel 4, Sydney and Newcastle. It soon became apparent that there was going to be

Tim Mills VK2ZTM PO Box 204, Willoughby, NSW, 2068

massive interference problems on the shared channels but it was not until ate 1974 that VK2 made the change

Across the Tasman New Zea-and had developed repeaters. Their commercia, two way system was AM and used the allocation round 100 MHz. (The FM band). As this equipment became surplus it found its way to 2 metres. They developed AM repeaters. Input was round 144 700 with outputs 1 125 MHz higher st 145 825 MHz. There were 3 channels When they started into FM repeaters they chose a 700 kHz offset. some apparently preferred a MHz. Their system developed when Australia was in heavy debate on 500 and 600 kHz offset. New Zealand has now chosen the internationa 600 offset us no the same channel positions as Austra at helow 7000 in minus offset and plus above Their channels are those ending in either 00 or 50 for repeater and those ending in 25 or 75 for simplex centred round 148.5 and 147.5 MHz - there were 15 repeater and 7 simplex channe's developed in the early 80s. On 70 cm they have also followed the Australian allocations. They have set aside 6 channels. for repeaters and 4 for simplex. The repeater allocations start at 438 500 MHz output with a 5 MHz minus offset to an input at 433 500 MHz. The 6. channels are each 50 kHz to 438 750. The proper however are at 433 300 433 350 433 400 and 433 450 MHz (Australia has 439 000 ± 250 MHz for Its simplex) The New Zealand channels are 3 figures for repeaters. The Australian 7000 becomes 700 o New Zealand or 438 500 becomes 850 On two metre samplex they use 4 figures, eg 146 475 — the r prime calling channel is 6475. On 70 cm however they appear to use 3 ligures - 433 300 s 330

The Australian policy for 70 cm repeaters is to use channels ending in either 25 or 75. VK2 has the extra policy not to a locate any 00 or 50 channels east of the Great Divide so that the Z. channels remain in the clear. The reason for 25 or 75 will be told in a later episode for it was not until 1975 that 70 cm receaters were introduced. The 2 metre furmal in the early 70s was yet to be gyercome

Can anyone help with background material or articles on the old bands of 56 112 166 and 288 MHz2 Please send anything that you might have to the address above Thanks



RECEIVING!!

A Dutch engineer has developed a device costing about \$50 which apparently can locate receive and reproduce fext typed on a computer fermina, within one

kilometre The device could result in terminals handing confidential information being screened which might include use of a sophisticated faraday cage

Wim Van Eck, from the Dutch Neher Telecommunications Laboratory, demonstrated his device at the third world congress for the protection and security of information technology and communications in Cannes, France recently It was based on the fact each cathode ray tube emits

ureque rays that are similar in principle to an individual finger (or screen) print The device receives these rays and reproduces them

demonstration

on an ordinary television screen or could be recorded usino a VCR Although the technique was already known to military specialists this was its first public

RADIO CHESS BI COUNTER. This CARI Group must be a cuft of eligious nuts — One's talking of naybe secrificing a Bishop???? IMTELLIGENCE NTERCEPTIONS RAGDŽU CARI (Chess and Amateur Radio International) is a Saturday 0330 UTC Sunday 0330 UTC

2.020 6665

3.620 MHz

group of rad a smateurs who regular y meet on air to play chess, interested amateurs are invited to call in on any of the VK/Z nets which are as follows Monday 1000 UTC 245 575 MHz

Tuesday 0930 UTC

Thursday 0930 LITC

14.267 MHz 14.267 MHz Sunday 0930 UTC 3.520 MHz Contributed by Craig McMillers, VKSCRA Secretary CARI (Australia)

AMATEUR RADIO May 1985 - Page 35



PORTABLE PCB REPAIR STATION

nome evaluation

A new PC board repair station has been released under the Scope-Panavise label. Features include —

Features include —

• an adjustable spring loaded board holder with a 300 mm capacity (larger capacity bars and multiple set of

180° rotatable swiver and lock base
 stable tray base with wiping sponge, non-skid feet

 stable tray base with wiping sponge, non skid te and parts recesses.
 solder reel dispenser

 selfely stand to accept any iron less then 15 mm barrer dismeter.
 Anti-opated trade price is \$115.00 axic uding solder and the Scope Model TC80 temperature controlled iron.
 This ron has been designed as a portable soldering.

station to operate direct from 240 V mains with 2 percent accuracy from 20°C-400°C. For further information ring — (03) 338 1566 and speak to Kay Qu nn.



Dick Smith Electronics groudly introduce the K 6312 UHF Waltmeter Kit into the Austra an market The LIME Waltmeter Kit provides the economical

solution for radio enthusiasts wishing to make accurate RF power measurements. The unit seles primarily on its strip line layout for reproducable accuracy. Refail price for the K 6312 UHF Wattmeter Kt is \$49.85. The kits are now available in all Dick Smith.

Electronics Stores throughout Australia

For further information contact. Wendy Giles Public Relations Manager, Dick Smith Electronics Pty Ltd. Phone. (02) 888-3200



DX 1000 COMMUNICATIONS RECEIVER

There has never been an easier way to hear what Page 36 — AMATEUR RADIO May 1985

___ AUK -__

the world has to say The new "Bearcat" DX 1000 allows you direct access to the world.

Fentiaring microprocessor controlled digital technology, DX 1000 covers 10 left to 30 little continuously, with PLL synthesized accuracy. Yes, that's right Reception down to 10 left. The DX 1000 less ten memory charmels to allow for estated received or for states memory charmels to allow for estated received for for states and the states of the state

The DX 1000 can be programmed to activate peripheral equipment, size, record up to time different peripheral equipment, size, record up to time different proxideasis — any frequency, any mode.

The DX 1000 also includes IF bandwidth selection to help you to separate high powered stations on

adjacent frequencies
The DX 1000 is NOW available at Dick Smith
Electronics stores throughout Australia



D 1404 HAND-HELD VHF MARINE TRANSCEIVER

Just released through all Dick Smith Electronics stores throughout Australia is the D 1404 Hand-held VHF Marine Transceiver

very manus (range) every manus (range) and provide the diode programming for frequency selection without a need of additional crystats. The D 1404 is high quality for marine craft using from 156 MHz to 162 MHz. The battery pack slips into the bottom of the radio ceality, and various bottlery packs are available to suit.

needs for optimizm size and longer use. Features: 0.5/2.5 W transmitter output power switchable), High Sensitivity: better than 0.25 uV (12dB SIMAD); Capable of all VHF marine channels:

(switchable), High Sensitivity bettler than 0.25 of (12de SIMAD), Capable of all VHF marine channels Units come fitted with Channels: 6, 16, 8, 12, 67, 70 71, 72, 73, 74 Complete with Nicad battery. No crystals to buy

For further information contact: Wendy Glies, Public Relations Manager, Dick Smith Electronics Pty Ltd. (02) 888 3200.

HX 2000 HAND HELD SCANNER.

Dick Smith Electronics has available in all stores throughout Australia the new HX 2000 AM/FM Programmable hand held scanning monitor receiver



Performance is as good or better than from most "fixed" scanners but with the added bonus of being a hand held unit Features notude:-

20 Channel memories — for full coverage and easy selection.
No Crystels Required — Your choice of over 15,000.

frequencies just by pushing a button
7 Bands
Search and Scan — Scan frequencies you have

Search and Scan — Scan frequencies you have entered or search for exciting new frequencies. Crystal Liquid Diaplay — Scenight for night use. SPECIFICATION:

90 MHz (VHF MId) 118 136 MHz (Air barid) 138 IN 490 MHz (UHF) 525 MHz (UHF "T") 400 Search Frequency increments 5kHz, 10 kHz, 12.5 kHz UHF Sensitivity (12dB Sinad, at tune-up) Mid VHF 0.5uV Hr WHE 0.5uV TIME Air band 1 QuV (10d8 S/D)

For further information contact. Wendy Gres, Public Retailors Manager, Dick Smith Electronics Pty Ltd. (02) 888-3200



NEW COAXIAL SWITCH

Now available from Dick Smith Electronics is the CH 20A Couxin Switch

The CH20A is a single pole two output position type ccexial awich

This unit has been carefully engineered and manufactured under severe quality standards, and will give you satisfactory and dependable operation for many

Features: Professionally engineered double cavity

layout Professional RF characteristics.

a negligible risertion loss

b negligible cross talk c super wide frequency range.

d low standing wave ratio. Mechanically stable switching mechanism and

For further information contact: Wendy Giles, Public Relations Manager, Dick Smith Electronics Ptv Ltd. (02) 888 3200



NEW MOBILE ANTENNA MOUNT GFS Electronic imports recently released a new

holes' mobile antenna mount designed to take the heavy helical and centre loaded whips commonly used in HF operation Known as the HS-FB the new mount is designed to

taxe advantage of the towing hook that most modern cars are litted with today. It bolts directly onto this book

to provide a solid heavy duly mount. Where a lowing hook a not available the HS-FB will bolt onto the vehicle's low har Stainless steel and hot dip galvanising is used

throughout the HS-FB's construction guaranteeing a long and useful life. The actual mounting bracket is designed to adjust over an angle of 12 degrees and is drilled to take a ball type antenna base. The ball base

is not supplied with the HR-FR Cost of the HS-FB is \$49 plus \$14 p and p. For further details contact the importers GFS Electronic Imports, 17 McKeon Road, Mitcham, Vic. 3132, or Phone (03) 873 3777



NEW BOOT LIP MOBILE ANTENNA BASE REQUIRES NO HOLES The new Hoxin HS-25 mobile antenna is designed

so that it secures under the boot lip of a vehicle without the need to drill any holes

Available through the importers, GFS Electronic Imports, this unique mount offers people who wish to install a two way radio in the car, an attractive alternative to the hole-in-the-roof arrangement that is usually used

The HS-25 can be fitted in a matter of seconds so that it can easily be transferred from car to car Its design allows it to take any of the Scalar type antenna bases that are commonly used in commercial two-way,

CB and amateur radio circles these days Price of the HS-25 is \$11 plus \$6 p and p. Further information may be attained from GFS Electronic Imports, 17 McKeon Road, Mitcham, Vic. 3132 Phone: (03) 873 3777



MICROCOMM SX-155 POCKET SCANNER Microcomm recently released their new SX-155

programmable pocket scanning receiver Manufactured to the same high technical standards as its predecessor, the SX-150, this new scanner offers its potential users a number of advantages Enclosed in a sturdy aluminium housing the SX-155

is supplied complete with rechargeable Nicad batteries, battery charger, carrying case and rubber duck antenna. It features an extended battery life of over 4 hours, a better rubber duck for UHF operation as well as lower spurious responses and higher performance. Almost unique amongst scanners, including the larger desk types, is the SX-155's 180 memory channels which are accessed as 4 banks of 40 channels each. Another useful feature is its search and store mode which performs an automatic search and store of active frequencies found while searching between frequency limits. Roth its scan and search speeds are set at the rapid rate of 16 channels/second making searches of large portions of a band easy A priority channel is included as well as user selectable scan and search delays. The antenna uses a low loss BNC Connector Other features include an automatic low battery

indicator and cut off a 24 hour digital clock as well as a receive sensitivity of 0.5 uV over its operating range Priced at \$449 plus \$14 P & P. the SX-155 or further

information on it may be obtained from GFS Electronic Imports, 17 McKeon Road, (PO Box 97) Mitcham, Vic 3132 Phone (03) 873 3777



VHF/UHF SWR POWER METER

A new VHF-UHF SWR/ Power meter has recently become available. Known as the HS-370S and manufactured in Japan by Maldol it covers a frequency range of 130 to 450 MHz with extended operation outside this band at reduced accuracy For convenience of mounting and ease of operation it is designed using two sections, the directional coupler is separated from the main indicator unit

Power measurement ranges are 0 to 20 watts and 0 to 200 watts while its SWR range indicates 1.1 (hrough to 3.1 Insertion loss of the directional coupler is less than 0.5 dB. For night time operation the meter scale may be illuminated by the connection of a 12 voil power source. The HS-370's directional coupler/indicator cable is 1.6 metres long to allow for wide separation and easy mounting of the two sections. Add tionally both are equipped with the rown mounting brackets. Size of the indicator is 130 x 62 x 38 mm while the coupler is 70 x 60 x 35 mm The HS-370S is priced at \$90 plus \$6 freight. For

further information contact GFS Electronic Imports, 17 McKeon Road (PO Box 97) Mitcham Vic 3132 Phone (03) 673 3777



ANTENNA FOR 1.2 GHz GFS Electronic Imports of Mitcham, Vic are

marketing a new 1.2 GHz high gain omnidirectional vertica anienna it is designed for base station operation on the 1296 MHz amateur band where there is now quite a lot of FM activity due to the advent of Known as the GP-1217 it is a 17 section colinear type

antenna with an overall height of 18 metres. The radiating structure is projected from the weather by an attractive blue fibreglass radome which tapers from 20 mm at its base to 14 mm at the top. The GP-1217's mounting hardware is all stemess steel and chrome plated brass. It is designed to mount on any mast size from 25 mm to 50 mm A full operating range of 1260 to 1300 MHz is

provided by the GP-1217's flat VSWR and a feed impedance of 50 ohms is presented to its N type connector at the base Gain is 10 8 dB

The current se ling price of the GP-1217 is \$119 pt \$14 freight For further information contact GFS Electronic Imports, 17 McKeon Road (PO Box 97) Mitcham, Vic 3132 Phone (03) 873 3777

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the storm of profests that I thought it might. The only disagreement with my thinking game from Jim VK2BOS which he describes as a "Zephyr" not a · etarm

Jim does not agree with the requirements I laid down but we are in agreement with one point, that is the responsibilities of the amateur to reply to SWL reports and Jim on occasions sends the card direct, if there has been an undue delay enroute through the bureau um is ned whed and thinks that I am a little base in expecting the details that were laid down in the

February issue of AR particularly with requiring some of the "dialogue" of the OSO. In my possession there are numerable cards with "dialogue" excerpts noted. also noting the QTH that is given on all which is different to my postal OTH due to the phonetics involved Jim raises a just point but it is felt as do some other

amateurs that I has been mentioned to, that the stereo type of SWL is becoming too common in a contest working at the rate of one or two stations a minute. I have had many cards back listing four or five contacts. n order and time. On the other hand, have had many cards noted "Hird u calling CQ" and I have not been on the band at that time or even that day .Infortunately if is a problem that is and easy to

resolve bul I am afraid my line is to expect accurate date lime groups and it is felt that some of the dialogue from the station can be copied and noted on the card Some will term my requirements harsh but I expect more information probably than the average amaleur to prove a genuine istening report before a card of my own or on someone a behalf is sent from this OTH and a must is that the log is in my possession before any cards are released

SWuers take heart. Jim's letter has provoked a lot of thought and has mellowed my initial stand somewhat Thanks for your constructive remarks Jim. PITCAIRN ISLAND

New cell signs appearing from the smallest British colony are VRSYL and VRSAB. The former belongs to Betty the XYL of well known amateur and island identity Tom Christian VRSTC Alestair, a radio technician is the owner of VRSAB and it has been heard frequently on 40 metres



Tom VR6TC's card

Pitca rn is a small rugged volcaric island of about 3.2 km long and 1.6 km wide with a highest peak of 330 metres named Ship Landing Point which commands a view of the bay Pitca in is located midway between Panama and New Zea and and 2500 km ESE of Tahit! The population has dwindled due to emigration to New Zealand to be around 50 inhabitants that ive in the area called Adamstown that is slightly

lower than the only small flat area called Flatfand Public revenue is virtually obtained from the sale of postage stamps that were introduced in 1940 and interest on investments. The small population has approximately 20 children and there are a handful of really elderly geople. Every male between the age of 16 and sixty is expected to participate in nieblic work Another form of revenue is carving and basket weaving and the arduous sourcey of 160 km in local boats is necessary to get raw material from Henderson Island for these projects

Recently the Governor of Pitcarn, Sir Richard Stratton made a visit to the island and presented the inhabitants with a new flag. The new flag approved by Her Maiesty Queen Elizabeth II, is blue, with the Union Jack in the top telt corner and the Pitcaim Coat of Arms which festures a shield with the "Rounty" anchor and the "Bounty" Bible surmounted by the Pitcairn wheelbarrow and bordered by miro leaves and flowers in the colours of vollow, green, pale blue, grey, brown and red, is located in the middle



It is believed that this is the only flag in the world to have a Bible portrayed on it and it was raised to the masthead during the singing of the National Anthem at a simple ceremony during Sir Richard's visit incidentally Sir Richard is also British High Commissioner to New Zeeland and Western Samos and this was his second visit to the island in four years.

MANDI ARABIA

HZSAB is temporarily ORT for the next couple of months due to shilling QTH by all reports and Bob Walsh WABMOE has resigned from all HZ1AB activities that he undertook!

VE DAY ANNIVERSARY

The special call of GV2HQ has been assigned to RSGB Headquarters to commemorate the 48th Anniversary of VE Day on the 8th May Other stations will be heard in the week 5th to 12th May with the GV prefix.

RTTY FROM VATICAN CITY

ISFLN and 18AA hope to have RTTY operational on all bands from HV2VO at the end of June or early July This will probably be a new country to many that use this mode

SAINT BRANDON

Another one to look for is Taher 3B8DB, who hopes to actuate 387 around late June or early July. This is dependent on his obtaining a linear and suitable antennas and of course the necessary documentation.

USSR 160 METRE ALLOCATIONS

The new 160 metre allocations for the USSR appear to be 1,830 to 1,930 MHz on a secondary basis CW 1,830 to 1,860, CW and SSB 1,860 to 1,900 and all mode 1 900 to 1 930 MHz

MARION ISLAND

A prediction of the reactivation of ZS2MI turned out to be a "non event" due to the amateur, that was appointed to join the crew for the 14 month stint of stolation, not cassing his medical. No operator until next year at least by the looks of things at the momen A fetter from Wolf Grueuc who was in the 1975/76 32nd Relief Expedition, acting as a Radio/Telex operator, describes if "as a plonous and memorable experience" Any volunteers for next year's team? FRANZ JOSEF LAND

One station QRV from this area is FO1ACK who says he is located on Heiss Is and OSL to UZ1OWA vie the

DARGO FROM YERYERYEAR

Again are reproduced some cards of yesteryear provided by the courtesy of VK2JM.







THIRD PARTY AGREEMENT

An agreement is being considered by the US Department of State and the Federal Communications Committee for a committal of "Third Party traffic" between the Vienna Centre which houses 4U1VIC and US amateurs of this occurs it would have to be one of the top priority agenda items of the new DX Advisory Committee chairman Bob K6SS, to have it reconsidered for DXCC status. The DXer always lives in hope

Of course there are other areas that could be considered after 4U1VIC such as the Pribliof Islands which has died a natural death BOUVET ISLAND

LA4CG was on the island for about one hour on the 28th February As expected no amateur operation took place Better luck next year

Those that may have worked 5A1TK many moons ago and never received a card. There is hope. David is now G3KXI and recently OSLed a 1962 contact. So If you need 5A and have worked David, delve into the old log books and QSL to David Keeler 14 Honey Close Hook End, Brentwood, Essex

SPECIAL CALL YIOAY

The special call Y-QAY was allocated to the Arab Scientific Welfare Festival which was held in Baghdad between the middle and end of March with guest operators from A4, HZ OD and 7X. They had sheet problems with host. Les prior and during the period I you were lucky and really want the card QSt to PO Box 5864. Baohdad and their request is IRCs only

No bureau cards

HEARD ISLAND

Heard Island was in the news in March. Lava had been seen flowing from Big Ben by a passing French Fisheries Research vessel heading to the Antarctical from Kerqueier Another news tem that circulated on most media releases was that the Anaconda went aground in her home territory, VK5, but was successfully relicated it can be imagined that the skipper, Captain Grubic said

a few words that couldn't be repeated **BITS AND PIECES** Andaman and Laccadive slends activity Will it be accepted by the ARRL Dask??? ** The PS7ABT/S9 operation will count for ARRL DXCC. A group hope to be CRV on this mode in late June or early July operated by ISF., N and ISAA. ** VKOYL is still work orientated and logs are expected in the mail this month, ** Kimsan XU1\$\$. has been worked /Mobile ** Do not waste cards on Mansur EP2KKM who it is believed is a "pirate ** J4ATC was a special call for a World Air Traffic Controllers Seminar in Athens between the 16th and 22nd of March, "" WASTKC has the logs for 9F3JSA 9F3USA/P1 and ET3USF ** ZV9ZZ is located n Brazil QSL to PY5IW ** GSEMY ex ZC4RM says that a his operations were within the Sovereign Base Area of Akrotini ** VE3KFE/4U is active from the Golan Heights and should be QRV until late August. Another station is OEBA_K/YK who is at the same QTH 1 Number of overseas DX sheets note the activity of VKCGC on 160 metres and other bands ** A22ME and TE are now QRT ** By the time you are reading this there is a possibility that Kingman Reel may be a deleted country by the runnours floating around. ** A tro is that Italian stations may be able to increase power later this year? ** Reports to hand indicate that the Indian Government is really making efforts to foster the

hobby in that country WORKED ON THE EAST COAST

14 MHz Rand

AXELL SXSBO FOR W SMISEK* SMISEZ AKKING AKKING AP21Z AP2MO CP8HD DJOEK DLGRBI DL7AH/3X E12CJ* EDIACK EUSA EWSAP G38JB G3HWO, G3YSV G48XD GASDE GAZYM GUZLU GDROWE GMADEZ ISICY INDAX DEBYNONE CHACT CHROS. CURRIT, CALLAND BY PZYCP REGEWW SICTHW SPTDRY VXXXC Y2MH YIDAY

INTERESTING QSL CARDS RECEIVED 9Y4AT CE1COZ CTZON, CYSWCY EARRE GMSAWW GWSANNE GWAZEV CHOAC TSCCY Y11BGD

OSL MANAGERS STSRY F6FNU 6Y5MR VE3KGK 708BS VENEYT 807CK 120RG, SKSNIH DLBOA, SYAF VE7DRW, AXSPB VKBNE CEODPD CE3DPD CEGEEO CESEEO. EL7H OE2UE EQ3AWK UZ3WWN. FD4AES UZ4AWE. EU3A UZ3AZW FSII/FY FSII FMSBH W3HNK FM7WD W3HNK HIGH HIBH J87GL K9CVB. J87J K4LIEE JASIEVIJD I Bureau. JY1 WA3mu-J87VV KB9AW JYSC G4WFZ KCSMR/KX5 JU1TCK OEBAJK/YK OEBAJK P42J W1KDD SAHZR WAZHZR SUSKY SUITE T302K JHTZK T70A T70C T70AWTD T70C TL8DC FEERWAY TZ6FE DL4BC VKOCK VKSLP VKTSA VK3 Bureau

VP2EAG KJOD. VPSGEX KOGVB. VR6AB ZLADW. YK1AA DJ9ZB

RYSRI

C21DB

CEODPO

SYSTS.

SW2YR

ARDRESUEL 6V1A PO Box 971 Dakar Senegal PO Box 10787 Georgetown, Guyana PO Box 30441 Lusaka Zambia

PO Box 205. Shanghar. People's Republic of China PO Box 730. Fuzhou People's Republic of China PO Box 225, Republic of Neury Central Pacific PO Box 83. Recybbr of Nauru Central Panilin PO Box 9. STGQ10, Sanlago 12 Chile

CEDEED PO Box 101 Santago, 12 Chile CEDZIJ PO Box 1 Easter Island Chile Gioria, C.- PO Box 9 Havana 1 Cuba PO Box 410 Moron: Comoros

E1.288 PO Box 463 Monrova Liberal PO Box 34/214 Teheran Iran MILO PO Box 600 Casines Si Lucia. Windward Islands PD Box 251 65100 Rhodes PO Box 33 Kilkus, Greece

177C V3ZZ VKSXJ YNERS

Tony Coccoli, via Della Carrara, 67 47031 flegublic of San Marino, via Italy PO Box 128 Napoleonville LA 70390 USA. PO Box 138 Christmas island, 6798 Australia PO Box 122 Jinotepe Nicaragua

CW SWLing with ERIC L30042.

JAZNUG JEZTOY JASWIO 21 MHz

JA VIIZAL

AH2G FKBEY FOBET HLICG P29JS P29PL VK75A YCCEBS. ZLDAIX ZSEME 9V1VD

PAGREICTI DL7AD FD8HRY FE6BVF FE8VN W2GDV W3ARK N4SU NOCG, YU2ZZ ZC4HA

CT2EC CT3ET DF9ZP EA1MV EA6NB EM9BWL FO4AES FD1JCA FKBDK G6CJ HABBE HBBRX HL2XP HZ1AB H44JA ISFPJ. SOMH ITSOGE KG6GF KP2J. KV4AM KC6MRIKK6 LX1PD. LZ1KSD NP4MO. DE5BCM ON7FK, P29PR, RASLET T30ZK JA3GGF UBSEMX UCZSLO UPZNK JZDLWX, VK7SA YCOBRX YCHBEW YUZEZA YVAAJ Y48M, ZCHMS ZBZEO ZL7PO, 5Z4MX BO7CK BP6AJ, 9V1TL ZK1XU

C21N1 KKSDS, P29PR K5KG/VS8, BQ7CK

VK3BD/ VK3BWL VK3DOW VK5PH

QSL CARDS RECEIVED BY ERIC L30042 ALICAE HLOSF BJXXPO JD1ABZ YJBJH ZLOAEU ZS88Z 10 NHU F9HR JASANP JABPJJ JA7AXP JABXR OK1AJN

Sincere thanks go to the following. The Editors of weekly be weekly and monthly news afters holiding the ARR NEWSLETTER REGB DX NEWS ORZ DX LONG SKIP DI FAMILY FOUNDATION NEWSLETTER WESTLAKES ARC MONTH, Y NEWSLETTER JAN and JAY O'SRIEN'S OSI MANAGER LIST and KHBBZF REPORTS Magazines including CO coDX OST RADCOM JARI, NEWS KAR, NEWS OZ 73

BREAK N and VERON Members who have contributed include VKs 2,MM, PS BOS, 3YL G3NBC and L30042 Overseas amateurs include G1EOD ISSAT and ZLIAMM Sincers thanks to one and all

Radio Amateur Old Timers Club

Kevin Duff. Publicity Officer, RAOTO



18 Stanley Grove, Canterbury, Vic 3126 work on behalf of the members. Our long time

The yearly dinner and Annual General Meeting of the Radio Amateurs Old Timers Club in Victoria was held at the City and Overseas Club on the evening of the 7th of March 1985. There was a good attendance of 56 members including many country amateurs and a number from interstate Mac McConnell VK3RV gave a very interesting talk on the first use of electricity for lighting and power in

Melbourne including the application of both DC and AC ecuipment and the advent of the rotary converter. From about 1880 onwards. This was very well received by

Max Hull VK3ZS spoke about the production of the OTN yourna, and isted some of the events to take place to commemorate the 75th Anniversary of the Wireless Institute of Australia

Office bearers and Committee for the following yes Murray Clyne VK3HZ President for the last three years. has tendered his resignation hominations for this position were called for and as Max Hull VK3ZS was the only nomination he was duly elected. All other committee members indicated their willingness to serve for the next term and were elected. A vote of thanks was given to Murray for his three years of hard Secretary-Treasurer, Harry Cliff VK3HC spoke about Inancial aspects of our Club as did Clem Day WK3GY. the keeper of the membership lists who told us about some of the problems associated with this vital job John Tutton VK3ZC, in charge of the OSO parties, addressed members about this aspect of our activities Lay Cranch VK3CF filled us in about successes and problems associated with the monthly first Monday net and also intimated that there is a possibility that people who have held an amateur licence for 50 years or more can take a new call sign. The call could be VM-AAA to VM-AAZ. This has not yet been linalised so listen to the monthly BAOTC broadcast for more news about this A vote of thanks was given to Lay for all his elforts on behalf of the RAOTC

Interstate and country members were invited to comment on amateur radio in their areas. These included Bruce Mann VK3BM, from Swan Hill, Frank O Donnell VK2OC from Ulfa Duffa and George Turner VK3GN from Ararat

David Wardkiw VK3ADW Federal President of the WIA addressed the meeting about the activities for the 75th Anniversary of the Wireless Institute This was very well received and a vote of thanks to David was

The AGM concluded about 10 15 p.m.

RAOTC members will be saddened to hear of the untimely death of long time member and supporter, Dennis Ayra VK3KP. This occurred during the Annual General Meeting and we offer sincere sympathy to his wife and family.

Mention you saw it in AR when you buy from ADVERTISERS in these papers.

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s are Universal Co-ordinated Time and indicat

es UTC.		
AMATEU	R BANDS BE	ACONS
Freq	Çali alga	Location
50.005	H44HIP	Honlara
50.008	VBISAL	Mise
50.020	GB3SIX	Anglesey
50.045	OX3VHF	Grééniand
50.060	GB3NHQ	England
50.076	VSSSIX	Hong Kong
50.108	JD1YAA	Jepen
50 945	ZStS:X	South Africa
51 020	ZL1UHF	Mount Climie
52 033	P20BPL	Lolosta aland
52,100	ZK28IX	Nios
52 200	YK8VF	Darwin
52 250	ZL2VHM	Manawatu
52 300	VKSRPH	Parth
52.310	ZL3MHF	Mornby
52.325	VK2RHV	Newcastie
82.380	VKBRTU	Kalgoorlie
52.370	VK7RST	Hobart
52.420	VK2RSY	Sydney
52.425	VK2RGB	Gunnedah
82.440	YK4RTL	Townsylle
52.450	VKBVF	Mount Lofty
52 485	VK8RTW	Albany
52.470	VK7RNT	Launceston
52.490	ZL38IX	Blenheim
52.510	Z-2MHF	Upper Hult
144.018	VK6RB8	Bussetton
144 410	VK1RCC	Canberra
144,420	VK2R8Y	Sydney
144 485	VK6RTW	Albany
144.480	VKBVF	Darwin
144 588	VKERPB	Port Hedland
144 800	VKSVF	Mount Lofty
145.000	VKBRPH	Pertin
147 400	VK2RCW	Sydney
432.057	YKBRBS	Bussetton
432 160	VK6RPR	Nedlands

Nedlands A few comments about the beacons are in order this month: The first listing is shown for the Nedlands (WA) beacon on 1296 480 MHz and the Kargoorhe beacon VK6RTU on 52 350 is being overhauled according to the 'WA VHF Group Buiet n' The same builetin also advises that 'VK6RPB is currently under test from VK6WV in Port Hediand, Output, a about 5 waits into a vertical, it has an unusual ident sequence, VK6RPB in F1 (ie FSK), then VKSRPB - Port Hedland - PO Box No, then VKSRPB Port Hedland in MCW for FM receivers'

VKSRMB

VK4R88

AMEDIA

Sydney

Basiarat

Brisbane

Busselto

432,420 VK2R81

1000 17

1000 400

The VKOCK beacon has been removed from the list as David the operator will be returning to Australia soon after these notes are being written. At the moment I am not certain of the future of six metres from Macquarie sland, there has been some talk that Denise VKDY,, the first Y, operator from the sland, will keep six metres activated but unt, something definite comes from David am rejuctant to say what is happening. Next month's notes from me should have something definite on the subject David VKCCK certainly did what he could to give

amateurs within range a VK0 contact. There were more than 200 six metre contacts made during the two summer Es periods that David was on Macquarie Island and due partly to the huge dog-piles many operators did miss out on a contact. However, it seems somewhat strange that only about a third of those contacting David have bothered to claim a QSL card from me (his OS., Manager and a stamped addressed envelope with your card is a that is required?

heard and it is possible to complete a contact, but the level of signals are not sufficient to move up to the next stage which is the usual RST report If has been guite an experience for me, a die-hard VHF operator, to go on to 20 metres on Sunday afternoons for the past eighteen months to maintain a sked with David VKOCK Whilst only sporting an

FT101B and a long wire antenna (800 feet long and All feet high), contact but heen made on almost more occasion, being we failed due to the "radio blackouts which are common in the cold southern areas, and one other occasion when there was just too much ORM on the bend due to an exceptionally good set of conditions and a contest as well!

Now that David as returning before deciding whether to no south populate a later date, we still have black NOTAL AIVEANCY at Litrumpo Bane on the Antarolic Continent who is hoping to activate six metres from there. This will certainly provide a test of endurance for the VHF clan, but will more than likely (ayour VK6 the time, herny cloops than the eastern ceahward, I am maintaining 20 metre contact with Mark as often as possible, but he has some very difficult problems with interference from the amateur equipment into other equipment on the base, plus return interference to him from the base acuroment. Knowing Mark's resourcefulness I am sure he will get everything sorted out before too long and I will be able to advise you of likely operating schedules for the end of the year and six maires

EME SEQUENCING AND REPORTING

in the world of EME (moonhounce) for many years there have been two main methods of calling and reporting on EME, depending on what band you are operating. At the present it is accepted world wide that on 144 MHz the timing is two minutes receive - two minutes transmit whilst on the higher frequencies of 432, 1296 and 2300 MHz a 21/2 minute sequence is used

Currently there are moves to standardise the sequencing. This is not the first time such a move has been made, but so far universal success has been slusive, with each frequency user thinking the other should change! There is even a suggestion that one minute sequences be used on all bands

One could argue that with the improvements in technology and better receiving systems that a one minute sequence is all that is needed. This is fine if the signals are well readable, contacts could easily be concluded with one minute sequences. If signals are weak then there are going to be a lot of stations missing out on contacts, the extra time with 2 or 214 minutes may be all that is required for the identification of a full call sign and/or exchange of signal report. As any OX VHF operator will know, it is not uncommon for signals to change from unreadable to fully readable over a period of one or two minutes during a contact

A couple of other factors need to be considered as well. The 21/2 second propagation delay with the signals travelling to the moon and returning becomes a significant percentade of a one minute sequence. Also not every antenne system exactly tracks the moon all the time, and there is a need for re-aiming at times! The longer sequence does give some time for this to be done, especially if you are operating on 1296 and above where parrow beamwidths are the order of the day. Some operators on 70 cm rotate their polarisation and it would seem more than one minute would be needed to accomplish this as well as other tasks

Whilst both sets of bands employ the "TMQ5" signal

reporting system, some confusion can be caused

particularly to new operators, mainly in the inter-

pretation of the "M" report, "T" is used by both bands

to indicate the detection of some signals but with the

uncertainty of the exact call sign of the other station

On the other hand, "O" means complete calls are being The "M" report on two metres signifies that only one or two letters have been detected and hence it is unlikely a contact can be established both ways. However, on 432 MHz an "M" indicates that enough can be copied to identify a complete ca. with difficulty but still being possible to complete a OSO Without getting too far out of my depth, one suspects that the

"M" system for 432 MHz and above would be nearer the mark than that used on 144 MHz, as surely the "M" on 144 is very close in fact to the interpretation of a "T" report. Those operating EME and using the various systems are the ones who should make up their minds. and it is hoped that soon there will be agreement on a suitable system for all bands 1 only to assist the newcomer Whatever the reason do hope EME operators win give some time and thought to the question and advise those making the moves of their decision after giving all relevant matters careful onesideration

EME REPORT FROM VIJALU From 'The Propagator Lyle VK2ALU reports that

EME tests at VK2AMW were carried out on 21/2, 22/2 and 23/2, and consisted of fine tuning the hour angle computer sensing system over the range which was to be used during the programmed 3 hour test period and various other adjustments The tests went very well despite the moon not being

visible due to heavy gloud cover, ephges were received on the first transmission indicating a systems were working

Contacts were completed with K2YJH at M/O copy K4QIF at M/M copy WB5LUA at M/O copy and VE7BBG at C/O copy Signa strength at VK2AWW dropped over the last 15 minutes of the 3 hour period and a quick look at the computer readout indicated the dish was 1 % degrees sheed of the correct coaltic after resetting the "tracking inormal echoes returned EME REPORT FROM MELBOURNE

Doug VK3UM advises continued success with his 432 MHz FMF experiments On 4/2 at 1030 a sked with VK5MC produced O reports. On B/2 a random contact with DF3Rt, was an O report, 24/2 0935 F1FHI 439/529 random contact 2/3 1150 OH2DG random O 1300 SM5CPD sked O: 1340 D_8KR 539/559 random 1350 DL9KR SSB 4x4 and 4x4 and exchanged names, 1400 G3SEK sked 439 439 1416 F1FHN random 439 439. 3/3 0712 A9BOH random 0: 0735 Zu3AAD random

O, 1325 G3LQR random 439 429; 1450 DJ8QL 439 439 but actually peaking 549; 1507 F1 FH random 439 439 Also on 3/3 2330 to 0000 on 432 1 worked VK1ZIF VK1BG VK1BUC, VK1GL VK1AU and VK2ZAB with signals varying from 5x3 to 5x6. In addition Eddle

VK1VP can hear VK3uM anytime Doug 8 on SIX METRE STANDINGS

Operators are given advance notice that the next listing is due in the August 1985 issue of "AR" Any changes to your present listing or new listings win need to be on my desk by 15th June for inclusion. Only those people who submit the rilist in the prescribed manner will be considered. The prescribed manner requires the following information in writing: Your own call sign, date of contact JTC time of contact, call sign of station worked country, mode, signa reports sent and received, QSL received yes/no. If contacts were made split frequency 50 to 52 MHz this will be p. Please add your signature

LEARWING TO USE SIL METHER

Although this column is not an advertising medium, feel it needs to mention there are times when something kely to be of interest to most operators. particularly the newcomers. The Sorno/Summer edition of '6-UP has two

articles which should be required reading for those interested in six metre DX. The first is called "A Tropospheric DX Pr mer" and the second Improving Your Chances With Sporadic-E DX" both by Roger Harrison VK2ZTB. Together they give a good raight as

to what you might expect from the six metre band, in particular, and two metres to a lesser extent

n addition there is an interesting article on a five over five antenna for six metres by Geoff Moss VK2AHK The improvement over a single antenna due to the lower radiation angle of the stacked pair can be guite dramatic for long distance signals. I recall around 1976 when signals from Japan on six metres were being received fairly constantly I had a wide spaced 6 element on a 7.6 metre boom on six metres which was capable of outstanding performance particularly on Es signais as they started to fade out However, I could never ever capture the Lapanese stations like David VK5KK could, he was always giving 2 to 3 S points better than with uncarrily consistency. Although David and I were 50 km apart I did not think this was always to David's benefit in the end I built a similar antenna array to David being an eight over eight with three guarter wavelength spacing at the same height as the one hall so element beam

The improvement was instantaneous. For the first time, gould now hear Japanese stations at the same atrenoth as VK5KK, and as we used to spend quite a ot of time talking to one another we were able to compare notes. It was found the stacked pair made II e dillerence on Es signals which was as expected although the signals did seem to hang in for a long time at margina copy as the Es disappeared. As the peak of the sunspot cycle approached in 1979/90 the system was invaluable for those long distance contacts across the Pacific including no less than four contacts to XE1GE in Mexico. It was not so much the slight Increase in gain that I was after as the lowered radiation angle and this has proved invaluable even here in the hills where there are no clear take-offs in any direction.

The array is very useful for ZL contacts and I think it would be fairly safe to say I can work ZLs longer than most others in the vicinity. Try a stacked paint Should you decide to try a stacked pair on six metr

may I suggest you pay very careful attention to the mechanical problems of the installation. Do not underestimate the strength of the wind as it is capable of bending most mosts at some time or other 1 do not use water nine herause if bends so easily. I use the steel tubing from Hills Industries and at least 50 mm (2 inches) in diameter, and inside this I have another smaller piece of the same material which is a snun fil to add to the structural strength and the two are pop riveted together at frequent intervals. The mast extends below the top of the three legged tower for at least 1.5 metres where it fits into the rotator. At the top of the lower is a piece of good quality jarrah 152.4 mm wide and 304 6 mm long and 63 mm thick mounted on a steel plate the same size but 9.5 mm thick which is welded to the lower. The igreah is boilted to the steel plate and two bands of galvanised sheet metal about 25.4 mm wide are fixed around the steel plate and the jarrah. two either side of the centre and this acts as a safeguard should the Jarrah decide to split through being in the weather. An appropriate size hole in the centre of the jarrah and the steel allows the mast to pass through and provides a fairly wide bearing surface and takes the strain off the rotator when the wind outs side strain on the mast. This method of construction should give a long period of service if you do it properly

RANDOM JOTTINGS

hands, it is confirmed that activity on both six and two metres has been rather quiet this month. There has been the occasional opening to VK2 and VK4 but the

Bob VKSZRO reports the almost nightly contacts with VK5ZRG in Whya a (220 km) on 1296 MHz are still at very good signal strength. By way of a change how on the 14th March Bob fransmitted 70 cm ATV to VK5ZRG for about 3 hours with similar good results On OSCAR 10 on 6/3 8ob VK5ZRO was pleased to have a contact with PJ2MI in the Netherlands Antiles

off the coast of Venezuela with the usual 5x5 signals Bob has now lost count of the number of countries and contacts he has had via OSCAR 10 A brief contact on 20 matres with Mark VK0AQ at Mawson Base indicates Mark has had the Mawson beacon on six metres running but some more work is

needed to stabilise the frequency and improve the antenna system. He will advise me when the work has been completed in the meantime Mark is concentrating on getting his equipment in order so its to be able to work through OSCAR 10 which should give him a better chance to get on the air without the recurring problems of causing QRM to other equipment on the base when he uses 20 metres. During the contact on 17/3 Mark mentioned the temperature was - 10°C and they were enjoying about 12 hours of day ignit from about 0830 to 2030 local time As there are no letters this month there seems no point just rambling on so wishing you good contacts

as the winter Es period approaches and closing with

the thought for the month. "If you have tried to do something and failed, you are vastly better off than if you had tried to do nothing and succeeded:

The Voice in the H is.

INTRUDER WATCH



Conferring with Bob VK5ZRO, that watchdog of the

Bill Martin, VK2COP FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Road, Hornsby Heights, NSW 2077

Good news this month from the DOC A letter received at this QTH from the DOC in Melbourne opes as follows 'I refer to your letter concerning intrusion into excrusive amateur band ellocations by Russian station 'UMS . Action has been taken to bring this matter to the attention of the Aussian Administration and to express our concern at operation of 'UMS' within internationally recognised amateur bands, I am pleased

to be able to advise that in this regard, the USSR have recently responded indicating that they have initiated steps to eliminate interference on 14 141 and 21 032 Mrtz from UMS' The Department is therefore hopeful that the situation will be shortly resolved.

Good news indeed! However welst have to see fun fact the USSR has taken steps, and, as the old loke goes " hope they are big ones" Full marks to the DOC

on this one As write the coumn in March 'UMS' is still operating but suppose we have to give them time to make the arrangements to QSY. We will be looking at the frequencies in question very hard for the next few

weeks Some of the more dedicated FW observers will be aware of the rubbish to be found on the 40 metre band nithe wee small hours. Recently, I had occasion to be n the shack at about 1730 LTC, and found the following on the band. One AM station four RTTY stations, three amming stations, and two amateurs (uA and LZ) trying

to fit in somewhere, and not doing too well Here is a list of intruders which have been heard between 7 010 and 7 020 MHz which would have probably interfered with the keen CW operators on the band This is a short at and there are many more ntruders present on the band HYSL NV YUCC XR22 RV3, GBSV HTCY, VCDB, UMS as well as Radio

Beijing (China). The foregoing, with the exception of Radio Beiling, are all on CW, and are probably trying to masquerade as amateurs, hoping to be lost among the legitimate CW signals. They'll have to do better than

A big summary for February last, and many thanks to all who contributed. Let me remind once again, of the IW net. This net is held on or about 3.540 MHz on Wednesday evenings, at 1030 UTC (8 30 p m AEST)

and 1000 UTC (8 p.m. daylight-saving time). In other words, in summer at 8 p.m. and winter at 8 30 p.m. Everybody is welcome to come in with any enquiries Well I need six more countries for the DXOC, so I suppose I had better go and work them and get the claim away (HJ). See you next month, and good DX



HAZARDS OF RF RADIATION The Standards Association of Australia has

recently issued AS2772 - Maximum Exposure Levels for Protection Against Radio Frequency Radiation, which reverses and expands previous guidance material for protection against the biological hazards of non-ion-sing (RF) radiation issued in 1972

Medical research during the intervening years In many countries indicates that maximum permissible levels of power density much lower than or gina ly recommended are warranted and this attitude has been reflected in the new standard For the first time, a maximum exposure level has heen arenduced for the ceneral public set at one fifth of the occupationa leve Seminars were conducted by the SAA in ate

March in Sydney and Melbourne covering a wide range of topics including the medical and lechnical background to the subject measurement techniques and equipment, reasons for the preparation of the standard and possible further changes envisaged in future editions on the standard. The proposed implementation of the standard in regulations was also discussed. The WIA Federal Standards Co-ordinator Avan Foxoroft attended the Melbourne session

The possible impact of this new standard on amateur operations from both the safety and regulatory viewpoint will be featured in a subsequent issue of Amateur Radio

FEDERAL STANDARDS CO-ORDINATOR

"An optimist is one who takes the cold water thrown on his ideas, heats it with enthusiasm, generates steam

and then forces shead" Mon-starters are just that NON-STARTERS

from DX Post March 1985



OUNDING BRA

GPO Box 389, Adelaide, SA 5001

RITS AND PIECES

This month I'd like to catch up on some of the correspondence I quess I don't have to tell you about holiday confusion (I'm writing this in early January) so you will perhaps forgive me for the delays in answering letters. In fact, I may have neglected to answer a letter or two, and if you haven't received an answer please accept my appliques. I read and take note of all the mail, using a fair bit of it in the column, and It often worry that a particularly interesting letter will get filed in the wrong place, perhaps even used in the column without ever having been answered.

F ret cab off the rank this time is Quentin Foster, who describes himself as an "ex brass-gounder. VK6QF" Quentin has written periodically over the last few months as he has helped a friend to learn the code for the exama and get established as a brasepounder. By the sound of things Quentin is one of the best teachers a novice could have as a sample of his last letter will slustrate:

"After he got his ticket he was very disappointed that he could not get people to talk to him in Morse. He was despondent, but I encouraged him to keep trying. He found that a lot of novices were much faster and he couldn't think what to send I gave him a format something along the lines that most ameteurs are interested initially in RST, name and QTH and then when you have established good contact both ways the field is wide open for casual chat such as rig.

anienna etc

"He was always concerned that he couldn't copy letter for letter what the operator sent, I explained to him that this was not always possible due to bed sending, QRM/N, etc and after all you weren't in the commercial business of copying telegrams for customers. You could always send WA or AA for repeats. but why waste time asking for repeats on something that was not important and you probably had a good idea anyway of what it was meant to be-

My reaction to all his qualms and woes was to throw him in the deep end and tell him to start peddling. This he has done and has now emerged as a

Quentin's friend is retired, 75 years old, and has had his nowce licence for about six months. Quentin's assistance should be an example to all CW operators and his friend should be an example to all prospective

Another old friend. Norman VK4BHJ wrote with several comments on CW operating procedures. One of his criticisms, which I fully endorse, was about the use of R (meaning received and understood) followed by requests for repeats, or used before the callsigns at the beginning of an over Another concerned the ridiculous "commencing signal", which is insisted on by the DOC examiners but has no significance in smaleur CW operations.

Another comment by Norman was "If the 60 day rule still is law how is it we continue to

call stations in our bands intruders? An intruder is one who enters without permission. The Intruder Watch has stated that UMS is a USSR naval station and therefore has permission to work in our bands, in fact ANY frequency, I am making efforts to try to start a campaign to get this legislation altered. Our service deserves better treatment

I'm not familiar with all the legislation, and was personally disappointed to find that there is nothing to prevent Japanese or Taiwanese fishing boats from waffling all over the 80m CW allocation - comments from other readers would be appreciated

By the way, Norman celebrates his Silver Jubilee on 13th June. His original licence was taken out by his father as he was under age at the time. He has some of the original letters from the PMG, inquinng why he asked for 40 metres and why he wanted to work countries outside the UK and what experiments he intended to conduct! Congratulations, Norman, and keep up the good work John VK3CVF has had plenty of experience (RAAF,

DCA. Bureau of Meteorology) but feels a bit rusty at times and wishes there were some sort of centeter of experienced operators competent to give procedure checks. I guess we can all recognize a good op when we hear one, and there is nothing to stop us asking for some constructive or tic sm. One often hears code that sounds like the operator is a hen pecking at the key, but it's diff cult to be critical unless asked, so if you have any doubts about your own sending, ASK (or send me a tape) I have just found out how tough it must have been in "olden times", as my kids refer to anything that happened more than about two years ago I have been fiddling with a homebrew QRP transmitter and have built a T/R switch box so I can mute the FT102 receiver while sending. Well, for the first time ever I find myself transmitting with no sidetone nothing to isten to but the clacking of the key. For all I know it sounded like a hen Ron VK4BRZ filled me in on the number codes used

prior to WWII - 1/A 2/U 3/V 4/4 5/E 6/6 7/B 8/D 9/N 10/T - write them out and you'll see how it works. He also suggested that the expression QTHR is a combination QTH and QTR (What a the correct time?) Tom VK5TL writes that in the early days of his telegraphy career (1916 et sep) PMG message hand-Jing required the use of AR to commence a message Tom says 'the examiners were very much awake and you would find that some of the messages originated from such points as Ardrossen, Arno Bay, and Arncliffe, to name a few Last comment is on the use of 73s, which came in

for some criticism in another part of the magazine a few months ago. Like so many other aspects of GW operation, it's another case of plaquarisation by phone operators. It used to be standard procedure in many telegraphy operations (and still makes sense in a lot of amateur work) to send numbers twice. especially if they occur in the middle of text. Thus you have 73 73 in most CW QSOs, which became "sevenlythrees" on phone Thanks again to \$4 my correspondents and keep

the letters coming! 73 Bill next month



Margaret Loft, VK3DML

new faces are most welcome

28 Lawrence Street, Castlemaine, Vic 3450

As previously mentioned in this column ALARA is 10 years old in July this year. The State Representatives are presently organising a suitable function in their state to celebrate our Birthday Bron VK3NTD is arranging a function in Melbourne for the VK3 members, so if you are able to attend plear

let one of the VK3 members know. Further details as I wonder if Norma VK3AYL now VK2DJO knew how ALARA would grow in 10 short years certainly we must thank Norma and her friends for their initiative in setting us on the road we now follow as ALARA members.

NEW MEMBERR Welcome to new members Valerie VK3CVW, Alma VK3PIP and also welcome back to Josie VK4VAN. We hope you enjoy the friendship that is so much a part of ALARA APOLOGY

nust extend an apology to Ian VK2DVJ who won the OM section of our contest last year, unfortunately I put the call sign as VK2DJV or should I biame Murphy. However lan did get the certificate so all is well

AHA This year will be on Monday 26th August Nominations will be gratefully accepted by Jerry VKSANW If you leel you have the time and the ability to offer your services please volunteer. New ideas and

After 51/2 years as Publicity Officer and 4 years as Contest Manager I feel it is time to step down. The last lew months this column has been harder for me to come up with new looics and I am sure out there is a YL who can give a few hours a month, a new approach will be of benefit to ALARA

I have gone "back to school" and after many years of thinking about it I am going to try and get a couple of TOP subjects, so will still be pecking away at a typewriter but on assignments instead of articles and secretarial duties. As school work permits I will be joining in on the nets when possible, so will still be keeping in touch.

Until next month 33/73/88 to all

Margaret WC3DML

40

K

STOLEN EQUIPMENT REGISTER



In accordance with 1984 convention motion 84 17:01 the Federal Office has established a stolen equipment register. Members wishing to take advantage of this register either to publicise their loss or to check equipment offered to them may write or telephone to the Federal Office their queries

	published in the A	pril saue
IODEL	SER NUMBER	FROM
COM IC25A	03831	VK2DPM
COMF /C45A	01876	VK2DPM
COM IC211	6804309	VK3BRV
YOUTO FM144/10	5027	VK2KUR
S EXPLORER 70 c	m TRANSCEIVER	
HAS EXTENSIVE IN	TERNAL MODS 1	

ICOM IC215 05156

YEASU FT 2098H 4KO50838 NK3CE (BLUE VYNL CASE) FOOM FC-2A YEASU FT207R 10132725

VK2AMX VKIMX VK2EMC

Page 42 - AMATEUR RADIO, May 1985

KENWOOD

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AKS,ASTREET BUNBURY (097) 21 2236 209 HANCOCK STREET DOUBLE VIEW (09) 446 4743

Joe Ackerman, VK4AIX 5 Koomooloo Court, Mermaid Waters Old 4218 Bill Hempel VK4LC,

FEDERAL AWARDS MANAGER Southport Avenue, Eagle Heights Old 4271

I have finally caught up on all the backlog of work even though I have had to ask some amateurs to kindly help me by providing a list of their countries on a photocopy of the latest DXCC listing from the 1984 Call Book, I sting the countries worked in full and in black biro. You may need a photocopy of your records one day if yours is lost. All the DXCC records are kept in lever back folders by states, so you can appreciate whilst computer type listing, while neat, do not fit into the format of the DXCC records. If you are unable to obtain a photocopy please write me with

\$1 to cover expenses and the pages will be forwarded to you My assistant Joe Ackermann VK4AIX is handling all overseas awards and a supplying AR with the relevant

details as it is received from oversees The WAVKCA award is still the most popular award, 48 have been may ad out in the last two months, I have received many complementary replies from overseas amateurs who have received their certificate - it is excellent publicity for the WIA.

A proposition has been submitted to Federal Executive that all DXCC credits by certified by two members of DXCC status, or alternatively send the QSLs to the Federal Awards Manager In the meantime checkers of DXCC QSLs are saked to read the rules of the DXCC and in particular note rule 1.3 "the QSL must show the location or address of the station as the time of the contact"

A second proposition submitted is that FAM be able to call for any QSL. These propositions have been carried over from comments from previous Federal Awards Managers and after my second term as FAM I endorse this submission, we must uphold the status of our most prestigious award. I have carried over, from the previous awards

manager, a new listing for DXCC for RTTY, this award a not endorsable by addition of phone or CW contacts. Three have stready been issued. Are there any more? If anyone has any queries regarding any of the above please contact me direct not over the air. Ihank

VDU.

this regard

Chasing awards is an interesting, time consuming and at times a very frustrating part of our hobby There are awards which commemorate a special event or occasion and which may only require one contact to gain the award. Others need the amateur or SWL to work/hear a Club station and a number of Club members while some require you to work a

number of geographical areas within their country A club or an association after a lengthy debate decide that they will sponsor an award. This is the easy part. Now an agreement has to be reached as to what form their award will take. A pictorial one or a design which may be simple or one involving considerable art work

The rules and requirements also require consideration. Will the applicant need to have QSLs. or w: GRC suffice and/or only log extracts be sufficient The requirements must provide some degree of difficulty which will result in an achievement in gaining

How much shall the award cost to cover the printing handling and postage of course we must have an

awards manager It is disappointing to receive an award you have strived for and for it to be spoiled by the relevant details to be written in by a thumbinal dipped in far. A little effort in f ing in the details enhances the award From time immemorial man has sought after

Fernandina Beach, Florida 32034, USA

The Amateur Awards Directory of the World from

Most awards require the applicant to have confirmation of the contacts with QSLs and we all know how hard it is at times to obtain those hard to get OSI is remember a QSL is the final courtesy of a contact, so 'pse QSL' THE KAUAI AMATEUR RADIO

CLUB AWARDS This Club has made available five awards which are available to smatsurs world wide. They are:-

A The Worked Kayai Award (WK)

B The Worked Hawaii Award (WH) C The Worked Hawarian Islands Award (WHI)

D The Worked All Hawaiian Islands Award (WAHI) E The Worked All Hawaiian Counties Award (WAHC) 1 All contacts must be dated 1 January 1989 or later

and any band and/or mode may be used. Contacts through repeaters are not allowed 2 GRC rules apply Submission of QSL cards is not required. The cards must be checked, and the list

certified by an officer of any recognised amateur radio society or club 3 The calls on the certified lists should be in alphabetical order with the times in UTC

4 Specific award requirements are as follows -WK - DX stations need only three contacts with KARC

WH - DX stations need only 15 contacts with Hawaiian stations, including one KARC member WHI - Contacts with five Hawavan stations on each of the following islands. Hawaii, Kauai, Maur and Oahu WAHI - Contacts with at least one Hawaiian station on each of the following islands. Hawaii, Kahoolawe Kauai Lanai Molokai Maui Nishau and Oahu WAHC - Contacts with at least one Hawaiian station in each of the following counties. Hawaii. Hanglulu.

Kalawao, Kauar and Maur. Applications should state which award is being applied for and if specific band or mode endorsements are desired

The KARC will furnish a current membership list upon request - include SASE or IRCs All correspondence should be addressed to Awards Manager KARC. PO Box 548. Kalahao, Hawaii 96741 1154

J2 AWARD - DJIBOUTI First Class 8 OSOs with J2 stations on two or more

bands Second Class 15 QSOs with J2 stations on two or more bands, any mode but must include 5 OSOs on Requirements. Any contacts since 27 July 1977 are

valid List of OSOs certified or copy of log extracts with copy of QSLs Applications to be forwarded to Awards Manager,

ARAD BP 1075. Di-boult Soecial note OSI cards if sent will NOT be returned Information re this Award supplied by J28DN Cost 12 IRCs or \$1156.00

The following information relates to Awards Information Booklets which are available to award hunters The Canadian Amateur Radio Federation issues two

attractive awards but there are about 65 awards listed for Canada in a booklet issued by Eric S Walden. RR1 Gowanstown, Ontario Canada NOG 1Y0, cost \$5.00 The International Directory of Awards cost \$8.00 from Vance LePierre, W5IJU, 2618 McGregor,

Garry V Hammond, VE3GCO, 5 McLaren Avenue, Eistowel Ontario Canada N4W 3KI cost \$7.00 Amsteur Radio Awards by The Radio Society of Great Britain available from RSGB, 35 Doughty Street, London WC1N 2AE JK DX Awards Guide by Charles J Elis, PO Box 1136. Welch Station Ames, owa 50010 He has three different volumes available. Write to him for information

Worldwide Awards Directory Vol. 1 costs \$9.95 and Vol. 2 costs \$5.95 or both for \$12.75. Write to Larry Kebel KB0ZP, 736-39th Street. West Des Moines, Iowa A211 32003

The Directory of Certificates and Awards by The Internationa Amateur Radio Society Inc. Available from Scott 9 Douples Jr KB7SB, PO Box 9990, Glendate, Cat 91206, USA. Cost is \$12.95 plus \$4.50 for postage and

The WIA 1984/1985 callbook ists awards issued by clubs as tollows

VK1 Area — 1	VK2 Area — 9
VK3 Area - 20	VK4 Area - 21
VK5 Area - 5	VK8 Area — 3
VK7 Area - 1	VK8 Area - 5

2 would be appreciated. I awards managers would forward rules and a sample copy of their award for publication in this column

IARU 84 AWARD RESULTS

The IARL 84 Award was ssued by the Regional Committee of Sic.ly, in order to gelebrate the iARU Conference which was held in Celaiu during Apr 1984 Over 120,000 QSOs were made by Sic Ilan amateurs during the month using the special prefix IT84. More than 900 Awards have been sent to 70 countries for amateurs who participated

Awards were achieved by Australian amateurs VK4AZA and VK4VC



WIA 75 AWARD NUMBER 1 CERTIFICATE A neck injury suffered by Graeme Harris VK3BGH while diving meant he was confined to his home on doctor s orders

Tuning around the bands he heard W.A members plying out their membership numbers for the W A 75 Award and decided to give it a go himself Graeme said: 'This is the first award I have craimed

and greatly enjoyed the three days it look during my secent sink leave * The WIA is to be congratulated on a well conceived award that must surely promote membership and

awareness of our institute " He was often heard engaged in friendly but earnest on air rivairy with Kim Wilson VK3CY... who qualified for the number 2 certificate 24 hours after Graeme and

in a tirlecta Gwen Tison VK3DYL came third Graeme VK3BGH is not the only radio amateur or SWL making the award their first paper chase' because they're getting into the spirit of the WIA 75th

Anniversary

trophies and the amateur and SWL are no different in Page 44 AMATEUR RADIO, May 1985



AWARD RULE CHANGE

It has now been made easier for overseas radio amateurs (and shortwave listeners) including those in VK9 and VK0 to oug fy for the WiA 75 Awards.

DX stations and overseas listeners can do this in any one of the following ways 1) Contact the commemorative station VK75A - that

QSO automatically qualifies them for the award 2, Contact (log) any radio amaleur who has obtained the award, and log their WIA 75 Award cartificate

3) Contact 75 WIA members, no more than 30 in any one call sign area, and log their WIA membership

SUMMARY OF THE BULES PUBLISHED IN

SHUKADAM DA HDAAM

Radio amateurs and SWLs in Australia need to

contact 75 W.A members a maximum limit of 30 in any one call sign area, and obtain their W.A membership number either off their membership certificate or AR address (abe) VICTORIA 150 AWARD

The period for this special award to mark the 150th

Anniversary of European settlement in Victoria has been extended unt I 31 December, 1985 Originally it was only available for contacts up to the 30th of Apr., but due to demand it will now run an extra

To qualify, radio amateurs (and shortwave listeners) need to work (log) a specified number of VK3 stations between 1 November 1984 until the end of the year

VK3 stalions have to work 150 VK3s, other VKs need 15 VK3 contacts while DX stations including VK9 and VKD only have to work one VK3 For this award repeater contacts are permitted, and

claims by SWLs are welcome A log extract of qualifying contacts must be submitted with each claim for the sward

A QSL card for a single qualifying contact, endorsed with a congratulatory message on Victoria's 150th Anniversary, plus \$2 or equivalent, should be sent to:-Victoria 150 Award, Wireless Institute of Australia, 412 Brunswick Street, Fitzray 3065.

> SUDDOODT THE ADVERTISEDS WHO SUPPORT YOUR MAGAZINE

Victoria 150 Award

This certificate has been awarded to

SANPLE

in recognition of achieving radio communication with the State of Victoria during its 150th Anniversary

The recipient of this award is hereby invited to visit Victoria's many tourist attractions.



HELLO, OLE TIMER

D R Sheehan VE2DG

When you lose the thrill of a QSO With a W-one or two.

When the fact that you're heard in some far distant land Just don't mean a thing to you When sending a card is a burden

And a listeners card is taboo It's time you pulled switches and closed up your shack For there's nothing in this game for you

When you stub a beginner, when a "chirp" is a crime And a "QRS" plea you abbor, You better get out of amateur radio, friend For there's no fun for you anymore.

I just love to be told, "You're my first, VE2," If he only lives over the line. The pleasure of working a charpy DC

is a thriti boy to me anylime f fike to "pipe down" send slow to a kid. Sure — and tell him his keying is fine And when he comes out with that ' Pse OSL'

Believe me, the pleasure's all mine if you would enjoy this oid radio game Just pause and hark back o at the years

When if you hooked a "seven" you thought you'd done And to lose him just almost brought lears

You've got to think back to your lid days again and remember that this is guite true You must do unto piners in this Ameteur World

As you'd have them do unto you - Compliments of W8FHZ Spark Gap Times, Jan-Feb 1985

Contributed by Sam Kaulman VK2SK an active radio amateur old timer at the age of 82 years

1984 VK/ZL/OCEANIA DX CONTEST

Jock White ZL2GX NZART CONTEST AND AWARDS MANAGER

88238 79102

FROM THE CONTEST MANAGER

Many thanks to all who submitted loos - espec sally to those with comparatively few contacts and to whom the prospect of an "award" was very remote Once again I stress that logs need not be rewritten and carbon copies are quite acceptable. Only log-well do I know the boredom of rewriting a log. Such

a task is second only to that of log checking by a contest manager In tial planning for the 1984 contest started in 1982 and stopped following a misunderstanding readministration of the '84 contest — and then got under

A number of "WK/TV/O" contest buffs were curcularised as the rules to get some consensus of opinion. To get unagamy, one would need the wisdom of a

Solomon but the effort is a ways worthwhite

Scoring sa problem i cannot accept a system which permits points made on one band to be multiplied by a multiplier made on other bands. Such a system is a logical and mathematically suspect as the score derived bears little true relationship to the value of the contacts made

Possibly the fairest scoring method was that used in the "old" BERU. The problem in 1984 was to achieve a fair distribution of points for contacts on different bands — and, I doubt whether those allocated (even after much discussion with experienced contesters) was as fair as it should have been. Further — the value of contacts on different bands must alter as band

cond tions change from year to year

I was castigated by one VK who wanted the sample "all in" multiplier system. There are arguments in its favour t makes checking the acores easier for the contest manager and for the contestant

is permits large scores to be developed by utilising multipliers from one band to boost an "all band" score BUT — the system used in 1984 gives a fairer comparison of multiband operation - IF the points for contacts on different bands are right

The matter of an "si-band" entry is still one for discussion and debate. Just what IS "all band" — or "open" — or, call it what you may is it merely "the highest submitted score" - or "a score made up of operation on more than one band" - on two? - on three? - on four? - on five? The fat is now well and truy in the fire. A perusal of the tabulated results makes the point On CW, there were only three "all band" scores (the five accepted HF bands) and three on phone. What sort of "borus" is warranted? Certainly NOT any form of multiplier! I believe this to be the major point to be resolved. I intendig ying special certificates to those who submitted "live band" logs.

It is disappointing that some found difficulty with 80 metre contacts. Rule 9c clearly states "contacts between VK and ZL stations" -- NOT VK to VK or

ZL to ZL which is clearly indicated in 9d when dealing with 160 metre contacts This was done specifically to encourage VK to ZL contacts on 80 metres and attention is drawn to some background information . .

"" at one time we had a VK/ZL contest for 80 metres only

"" many ZLs are not licensed for HF but can operate on 80. Results are tabulated for ease of comparison and set out in "scoring areas" as defined in the rules, if feel that this is not merely a desirable way of

presentation but an essential way Once again every effort has been made to expedite the promulgation of results. As an old "contester" I'm fully aware of the frustration of waiting -waiting!" It was not pleasant to receive a great deal of "flack" (and some letters with more than mere flack) concerning the ists 1983 results for which

NZART was not responsible

I repeat — a growing problem is that of stations operating in an area which is different to that normally considered consistent with the prefix used. It may not be generally known for example that in ZL there could be stations with prefixes of 1, 2, 3, and 4 all operating legally within a "stone's throw" of each other

Copies of the VK/ZL results and these comments are being posted to all VK and ZL certificate winners

Copies of oversees results will be sent to all oversees award winners and to major societies

My thanks to many old contest friends who sent personal greetings with logs. Such followship is GREATI GOOD LLCK to the WIA with the 1985 contest which is part of the 75th Anniversary Celebrations. You will, as always, receive every co-operation from

2415

NZART

,,,	LAN I														
RESULTS VK PHONE Call VK1RJ VK1ZL VK1LF	180 — —	80 10 60	40 75 400	20 17195 1554 1440	15 21190 4026	10 3990 329	Total 42430 6060 1440	VK CW Call VICEAPK VICEAPK VICEOU VICEOU VICEOU VICEOU	160	4250 770 240	48 604435 116800 118085 77830	20 28899 24416 2408 1728	18 17892 25438 8316 6164 32592	10	Total 651156 222758 129579 65962 32562
AKSWA AKSMA	-	1820	160380 208820	276375 8736	124188 	4715 1760	567279 208620 43815	VK2PS VK2BAT	3760 120	5130 210	13725	11297 2569	4928 240	Ξ	25135 18964
VK290S VK2PS VK2PXM VK2ABC VK2AIC VK2KGX	4200 8000 —	40	100	24832 5580	10098 6640	720 —	43816 41790 6640 5580 check check	YK3MR YK3AMZ YK3AUG YK3AKK YK30MC YK30ML	270 1060	2470 240	322140 276040 30160 55195 245 4410	18500 1765 10634	13356 180 180	270	322140 278040 63025 55195 20750 15856
VK3CUE VK3CNC VK3CUM VK3BEE VK3AUG	2520 17520 360	8	3600 80 315	230265 1680 7638 — 728	608 24700 — 128	1965	230265 58220 34353 17820 1531	VMAXA VMASF VMATT	750 	4420 90	171600 51590	24528 3985 28203	27208	4800	233306 56245 28203 49377
VK30XE VK30VT	_	Ξ	5	1376 1110			1384 1110	VKSAGX VKSGZ VKSARC	=	8400	9620	483.77 63.85 29140	9892	150	33848 29140
VK4LT VK4SF	Ξ	Ξ	Ξ	93312 20	7940 18	21840 12920	119192 12958	VKSQX VKSIR	_	~	245000	1767	_	_	1767 245000
VK5MS VK58W	=	78550 120590	100980	311250	106020	_	586900 120890	YKSIT YKSSM	Ξ	40	85300	1568 630	720 7740	860	91628 5030
VKSARO VKSARC VKSARC VKSNOD	=	Ξ	5535	51900 37530 15168	11465	=	57435 37530 15168 11466	VKTRY	1800	250	-	825	-	-	2875
VK5FF VK5AGX	390	-	_	2298 120	3248	_	5816 120	ZL CW							
VK6IR	-	-	342930	3108	37128	_	342530	Cull ZLIAIH	160	80 215360	40	50	15	10	Total 215340

ZL1HV

7L1ANN

1AFU

CWI Can

Z. 1AIZ	2890	43950	114835	6144	75/8	2090	177357	20.100	-	200	5410	2058	84	1040	8792
Z_28R Z_20M	-	120 4320	55250 89605	43216	31140	210	125536 52925	Z1.2AH	1890	2800	23480	14873	28512	2346	83651
Z_2RY	600	770	6200	528	11564		75462	21.1AIZ 21.2A0U	-	-	41745	-	_	_	41745 21922
ZLZAGY	-		_	65946		-	65946	2L2N00	5460	200	1960	21922 400	3220	-	11260
Z.2AH	-		49400	~	-	_	49400	ZL2AKI	450	2500	600	4047	2080		7177
ZJ3AG«	-	_	-	176/0	-	_	175/0	ZL260C							check
2,40P	_	-	-	1850	-	_	1950	ZLSTX	5250	400	-	_	-	-	5690
ZŁ PHONE								2L4PX	3570		-	-	-	-	3570
Z.1AXB	-	-	-	419342	_	_	419342	71.41							check
ZL1ANJ	_	8820	173800	16	193980	1275	375891	ZL40S							check
ZL1ANH ZL1AAS	5760	6960	29 508 0 444 5 0	30672 35280	35258 62586	20 30250	352022 185486								
ZL1BXW	5670	163	935	2656	65124	80000	74587	SWL							
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Robin Harwood, VK7RH 5 Helen Street, Launceston, Tas 7250

For many years now I have been hearing stations transmitting on Frequency Shift-Keying (FSK) and the only identification being a single letter sent in Morse They can be heard in the evenings with the single letter being repeated every three seconds. For example, there is a station on 9 043 MHz with the letter " K" with a 1 kHz shift

have been wondering about the purposes behind this signa it certainly was some kind of direction finding and/or propagations indicator Recently, Figame scross an artic e in an American magazine written by William Orr a respected writer on radio-engineering on these Single-Letter Beacons (1). This has answered some questions but in turn has raised others

These beacons use FSK with a 1 kHz shift, which s commonly employed by Soviet and East European nations. There are two beacons operations: in different ocations, a though both are within the Arctic Circle They also broadcast on a number of frequencies s-multaneously. The "K" family of beacons have been oncorled to the Kamchatka Peninsula near Petropaylotsk and a assity heard here in Australia Some of the frequences are 4005, 7,905, 9,043 10 570, 11 155 and 18,348 MHz

The 'L family of beacons are heard here but not as frequently. This perhaps is because of the location near Murmansk. Common frequencies are 7:395, 7 568, 9.056, 10 215 and 12 328 MHz

Monitors have been giving same time to observe closely the operational patterns for these beacons. To the casual stener, they seem nnoccus enough, yet a very slight frequency shift of 50 Hz was noted. Orr says that he noted a second beacon identical to the first come up 50 Hz higher or lower and the two operated in tandem for about 10 seconds before the first one went off the air. He surmises that these beacons can shift frequency in 50 Hz increments over

a band 1 kHz wide to provide 20 possible "channels This technique of frequency shift happing could be indicative of a subcarrier with digital information being super mposed on a normal AM signa. This has been employed over some broadcasting stations in America. where subaudible digital signals (around 80 Hz) are super mposed on the carrier wave using small-angle synchronous modulation. These subaudible digital signals would not be not ced or interfere with the normal output. Whether this technique is being employed over these beacon signals one would require a very specialised sophist-cated receiving system to identify the operational sequence

Occasionally these beacons w burst out into FSK Morse These are mainly five figure cypher groups, sim ar to Meteo. However, you may wall several days before you will hear these cypher groups.

Naturally speculation has increased over the purpose behind these beacons. The abyous one, that I is some form of radio direction-finding, can be discounted as such techniques of reliability and accuracy all present do exist such as Loran and OMEGA. Orr says it could be the transmission of tracking and acquisition data on satellites to ships at sea. Probably it is for the transmission of encrypted traffic of a sophisticated scientific military nature and

is maritume oriented As for stations engaged in clandestine and espionage activities, you can hear stations broadcasting a stream of numbers that does not make sense. This has been going for decades now, and has its origins back in the Cold War. It is usually a female ennouncer reading five floure cypher groups and is in either German, Spanish or Esperanto, Suspected locations are in East Germany and/or Cube. The stations do not stick to any one operational frequency or fixed schedule. Some commence with a Martial tune or other music bridge. They often pop up within exclusive allocations and you will hear them rattle of their numbers

These stations can usually be found near 11.3 MHz ound 0530 UTC. They are on DSB or reduced carrier SSB (J3E). They use a five figure pad and it is very difficult if not impossible to decode. However in the December issue of "PopComm" (2), Alice Brannigan has written an interesting article on these 5-digit codes She claims that you could break these codes and decipher the traffic. I personally have not attempted the system, but I would suspect that the traffic would be computer-generated and fairly well advanced that the casual listener would have extreme difficulty in breaking the codes

And talking of codes, I note in the latest ARRI Handbook (3), the inclusion of the other language Morse codes being used these days. You will hear the Japanese and Russians frequently within the maritime allocations and rarely hear the Arabic alphabet except within the Middle Eastern region. It is good that we don't have to assimilate these other alphabet codes when many of us had difficulty adjusting to the Continental

Code for our AOCP examinations As from mid-April the BBC World Service rogramme 'Waveguide' has been re-timed from Mondays at 0915 UTC to Tuesdays at 1115 UTC. This 10 minute feature is primarily designed to help those having difficulty receiving BBC programmes. They also occasionally have mini-reviews of receivers currently available. As well, the listener is kent up to date with any frequency alterations to the BBC External Service schedule. Incidentally, the last BBC relay station to be linked up by satellite-feed, was connected up in mid-March. This was the Ascension Island Retay in the South Atlantic This ended the direct off-air relay of BBC transmissions from UK sites

The 39th Edition of the World Radio TV Handbook has now been published. I recently received my copy through one of the DX Clubs. The directory lists all the bodies connected with broadcasting it is quite lightweight and has all the usual data including a review by Larry Magne on the com R71A, the Grundin Satellite 600 and the Uniden DX 100 receivers Unfortunately because of the ever-changing nature of the broadcasting and propagation scenes it is difficult. If ampossible to keep abreast of all developments. The publication of supplementary newsletters will assist this, but I do find the various DX programmes ous the monthly by letins of the DX clubs, keeps me in touch

with what is happening The price of the WRTH 1985 should be around \$30 00 and should be available from most technical

bookshops by now Well, that is all for this month. The best of good fistening to you and 73. - Robin VK7RH (1) High Frequency Single-Letter Beacone (SLBs) — William I Orr W6SAI Popular Communications December 1984

on 26-31 (2) "5-Digit Codes? Maybe Not So Difficult: Ailce Brannigan -"Popular Communications December 1984 pp 32-24 (3) ARRI, Handbook 1985 "Viorse Code pp 19-3 RA



NEW BATTERY

Inventor of the digital watch George Thiese has developed a battery which he says can give an electric

powered car a range of about 400kms The magnes um and sulphur c acid battery created by Mr Thiese and his partner Jack Hooker is a lhird lighter than traditional batteries but yields five times as much power

They estimated the cost of operating an electric car an average of 16 000kms a year would be slightly less than the average for petrol-powered cars at current fue: pnces

Mr Thiese said his electric car, a converted Mercedes 1905; would have a lop speed of about 130 kilometres per hour and could accelerate to 97 kilometres an hour in about 15.5 seconds comparable to typical diese powered performance

EVERYBODY - SOMEBODY ANYBODY — NOBODY

Once upon a time, there were four people named Everybody Somebody Anybody and Nobody There was an important job to be done and

Everybody was sure that Somebody would do I Anybody could have done 1 but Nobody did 1 Somebody got angry about that because it was

Everybody's job. Everybody thought Anybody could do it, but Nobody

realised that Everybody didn't do it It ended by Everybody blaming Somebody when actually Nobody could accuse Anybody

(Relecom News March 1986)

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AMBAT AUSTRALIA

Colin Hurst VK5HI 8 Arndell Road, Salisbury Park, SA 5109

NATIONAL CO-ORDINATOR Granam Ratcolf VKSAGR

INFORMATION NETS AMBAT AUSTRALIA Control VK54GB

Ameteur Checkin, 0945 UTC Sunday Bulletin Commerces 1000 UTC Winter 3.685 MHz Summer 7.064 MHz

AMBAT PAGIFIC Control JATANG 1100 UTC Sunday

14 305 MHz AMSAT SW PACIFIC 2200 UTC Saturday

21 280/28 878 MHz Participating stations and listeners are able to obtain be orbits: data including Keplerian elements from the AMSAT Australia net This information is also included in some WIA Divisiona, Broadcasts

ACKNOWLEDGEMENTS Contributions this month are from Bob VX1288 Graham

VKSAGR Ross WRRGE-VKARZZ and LinSAT Rulletin Number 117 15th Merch 1985.

PACSAT MEETING

A meeting was held at the VITA Headquarters in Washington DC during the 9-10 March involving AMSAT VITA and UoS. The meeting was followed by

a visit to the Goddard Space Flight Centre to view and discuss Get Away Special (GAS) interfaces on the Shutile

Presentations were made to the meeting covering most aspects of the proposed PACSAT mession. particularly concentrating on.

- spacecraft launch apportunities - soacecraft structural design

- spacecraft system design

- modulation schemes - GAS interfaces and profit control and propulsion

- attitude control and stabilisation - resources and funding - exploitation of the UO-11 DCE as a PACSAT test-bed

A launch on the Shuttle using the GAS was assumed. a though other launch options will be investigated. It was agreed that work with the UO-11 DCE would be accelerated as this experiment already in orbit, was capable of demonstrating much of the PACSAT concept and could be most effective in raising support for the new mission and in proving technologies and software prior to PACSAT system del nition. It was proposed that should the appropriate resources/funds be successfully raised, the PACSAT spacecraft would be designed and built as UoS and the Did tal Communications Payload by AMSATATTA with aunch scheduled for 1987 only restraint on further progress with the PACSAT mission is now the lack of resources and funds SPECIAL EVENT

Congratulations to the Wireless Institute of Australia who are celebrating their 75th Anniversary this year — they were 75 years old on 11th March! Thanks to all members for their support of the UoSAT Programme

The Marsha Amateur Radio Club Experiment

of the flight

(MARCE) is scheduled to fly again on STS 51G slated for May 1986. A procedural error by a Shuttle crew member resulted in the one nal exper ment simply not being turned on. The MARCE Package is in a Getaway Special but nothing will be deployed from the can Instead severa active experiments will be performed and telemetry will be sent waithe amateur bends from a battery-powered transmitter during specific windows

RS SPACECRAFT NEWS

Two RS sate: tes may be launched from the Soviet Union this year According to G3IOR who quotes UA3CR, both RS-9 and RS-10 are in Kaluna 200 km SW of Moscow undergoing tests. The frequencies for RS-10 were provided by G3IQR as follows

Mode A 145.96 146.00 un 29.46 - 29.50 down 29,457 or 29,503, 250mW or 1 watt Reacon Minde K 21.26 - 21.30 up

29.46 - 29.50 down Robot 21 140 up 29 457 or 29 503 down

A third (unnamed mode) transposter may also be Included its frequencies were specified as follows. 21.26 - 21.20 40

145.96 - 146.00 down 145.957

All present both RS-9 and RS-10 are to be orbited by a single launcher However, the builders and organisers are thought to be seeking separate launches for each The desired privits would be around 2000 km polar currellar orbits ITA3CR has built a Morie I transponder for which he is seeking a launch. The current operating schedule for the operational RS's is, according to G3IOR, as follows

BS-S Monday and Friday Tuesday and Saturday (Xponder or robot) AS-8 Thursday and Sunday

DETAILS OF PHASE-3C The first transponder to be carried aboard Phase 30

will be a Mode B transponder quite similar to AO-10's With uplink on 70 cm and downlink on 2 metres, it will have about 180 kHz of bandwidth. The frequencies read will be dissimilar to AO-10's to avoid mutual interference. The transponder used could be the actual flight spare which was back-up for the flight unit flows on Phase 3B (AO-10) The second transponder. If built as planned, is

tentatively dubbed Mode JL and would combine uplinks from 2 metres and 24 cm into a downlink on 70 cm Approximately 50 kHz of the 2 metres band would either overlap or be placed adjacent to the downlink resulting from the 24 cm uplink. Mode J is especially popular in Japan where 2 metre QRM is Intense. Mode B with its 2 metre downlink is not popular in Japan for this reason. Regarding the Mode L portion of the proposed Mode JL transponder, this would have up to 800 kHz of bandwidth and an improved efficiency HELAPS amplifier according to W3GEY

The third transponder is one proposed by a new group in West Germany and will be a Mode L packet transponder. Details are sketchy but it appears that the packet transponder may use Mode L. require 2400 BPS FSK on the uplink and generate 400 BPS FSK on the

The fourth transponder proposal is also sketchy but will use 70 cm for an uplink and penerate a 13 cm downlink in the vicinity of 2.4 GHz - suitable for a single FM signal approximately 20 kHz wide The downlink will be at approximately the 2 watt level The kick motor to be employed will be identical to

that used on Phase 3B Revisions to the plumbing associated with the MBB 400 Newton motor, however will be designed to reduce the risk that unexpected low temperatures as experienced with the Phase 3B launch could preclude kick motor reliring. Loss of helium probably due to very cold temperatures is thought to have contributed to the inability to reignite the Perigee kick motor on AO-10 The Phase 3C bi-propellant system will be similar to

the Phase 3B fuel and oxidiser but will improve the specific impulse by 10 somewhat for the anticipated increased total mass of Phase 3C. The Ariane launcher will place P3-C in a geo-synchronous transfer eclipse with zero degrees inclination. AMSAT then has to raise the Perigee from its perilously low point of a few hundred kilometres to a stable orbit and then accomplish a sizeable plane change from zero to approximately 60 degrees.

The antennas will be reworked but the other key subsystems will be identical to that flown of AO-10 or quite similar - many sub-systems such as the HL, BCR and SELL are already built (as flight spares for Phase 3C) and need only be verified and integrated.

AO-10 SPRING SCHEDULE AMSAT has announced a new operating schedule

for AC-10 which will op into effect at 0000 JTC on 1 April '85 The new schedule responds to the changes in sun angle now being experienced and also includes provisions for thermal consideration which will become Increasingly important The new schedule mean anomaly points for switchover are: 032 - 119 Mode 8

120 - 137 Mode L 138 - 200 Mode 8 501 - 031 011 Tox to UoSAT for all the above fams

OSCAR 10 SCHEDULES Information to hand indicates that due to the eclose

WRRGE AKARTS

that will be experienced over the next six months by Oscar 10 there may be revisions to the operating schedule, on a month by month basis. Therefore it is highly recommended that readers listen in to the AMSAT Austra is not on Sunday evenings for the most up-to-date schedule.

REQUEST FOR ASSISTANCE The following request has been received from Ross

WB5GFJ is requesting help from all those on any of the OSCAR or RS satelilles. A collection of 35 mm color sides is being collected to make a programme of those stations on the satellites. This programme will be also reproduced onto VHS and BETA video if enough interest is shown, and the video would be made available through the AMSAT video library

Here is what stations need to do. Send two or three GOOD, CLEAR, 35 mm color slides. One slide should clearly show most of the person's stations, and if possible include the person operating their equipment If necessary, send one slide of equipment, and one of the operator at the rio. The lest slide should show the OSCAR antennas. If a person has something unique about their station, or may have stides of an OSCAR Dispedition, please include one or two of those also. in other words, please send more than the minimum number of sildes requested if you wish

Send your slides to. Ross Forbes W86GFJ, AMSAT Co-ordinator for North Central California Post Office Box T. Los Allos, CA 94023

We would like stides from stations all over the world. and will make video tapes available to PAL and SECAM format if there is interest overseas

UPS AND DOWNE From Bob VK3ZBB we have the latest sale te activity Thanks Bob

Satellite Returns

1005,0004

1005-0108

During the period twenty-four Objects decayed including the following Satellites -

1983.0498 **Cosmos 1465** um 23 Cosmos 1511 1084.1198 Jan 11 1984-129A Cosmos 1513 Jan 31 Cosmos 1623 Jan 30 Cosmos 1625 Jan 25

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		os	CAR-10	APOG	EES	MAY	JUN	E 196	•		
SATEMATE								J	-45W	181° N	
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SATELLITE ACTIVITY FOR PERIOD

DECEMBER 31 1984 TO JANUARY 31 1985 LAUNCHES

Unfortunately there has been a significant curtailment in the release of orbital elements and mission data is for satellites launches since the commencement of 1985

The only information available is given below-1885-001A Sakipaka

Casmos 1622

Cosmos 1823

Casmos 1624

Cosmos té25

Casmos 626

Launched by Japan on 8 Jan. An intergionstary probe with heliocentric orbit and the following parameters relingue 1 448° perhelion 121 706 million km. acheige 151 415 million km. period 318.8 days Cosmos 1616 Launched Jon 15 Launched Jan 15 Cosmos 618 Cosmos 1619 BECR Launched Jan 15 Launched Jan 15 Castros 1620 Launched Jan 15

Launched Jan 15 Eaunched Jan 15 Laynched Jan 16 Jaanched Jan 16 Laborated Jan 18 Jaunched Jan 23 aunched Jan 24

aenched Jan 24. On board Giscovery were astron E Payton, E Dinkraka. T Mattingly, E. Shriver and J.

WANTED

1985-002

1985-003A

1985-0028

985,0030

965,5010

1985-003E Cosmos 621

1005-000 Moltiya 3-23

1985-0078 Horizont X.

1985-0184

1985-0 04

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TOTAL

8.10

22

CONTESTS



Ian Hunt VK5QX FEDERAL CONTEST MANAGER

P.O. Box 1234, GPO, Adelaide, SA 5001

CONTEST CALENDAR

MAR 4 5 County Hunters SSB Contest G-ORP Club SSB Activity 4. 5 Florida QSO Party 18-19 ARI International Contest 25-26 CO WW WPX CW Contest (rules April) 28.20 CLARA AC/DC "Mystery"

> VK/ZL RTTY DX Contest All Asian Phone (Unconfirmed) ARRI Field Day Contest (Unconfirmed)

Amongst the correspondence received are several letters from operators recently licenced, who state that whist operation in contests sounds as though it could be an interesting activity they are not too sure how to go about participating in a contest. I will attempt in this column to provide some fairly basic information for both-

experienced and new contesters

Contests are run for various reasons, some serious and others not so serious depending on your points of view. An example of a contest run for a specific purpose is the Field Day Contest Many national societies run such in an endeavour to encourage their members to become skilled in setting up portable stations such as would be needed in an emergency situation. Another type of contest which can be reparded very much as a fun contest is the type of international DX contest where the aim is to try and contact stations in as many different countries as possible or work as many different prefixes as you can Then again there are the ispecial st contests such as VMF/LiMF only RTTY, SSTV etc. Macy contests are also run specifically to cater for sectional interests such as CW only or Phone only

The most popular contests are penerally those run by the major international societies such as the Amer can Radio Relay League (ARRL) or well known international magazines such as 'CO' magazine although many smaller special interest groups and local plubs in many countries organise contests to suit their varied interests. There is hardly a weekend which goes by when there is not some contest being held somewhere in the world Here in Australia the major contests run by the WIA

are the John Movie Memor's Field Day, the Remembrance Day the VK Novice and the VK/ZL Oceania contests. Each of these include HF operation with also VHF operation in the Field Day and Remembrance Day Conlests

The Ross Hull Memoria Contest is another exclusively Australian contest and is of a specialist nature involving only VHF/UHF bands. Information as to when these contests are held appears requiarly in this column as well as the various rules which apply Most contests include various sections such as

Phone CW and Open The Open section usually means a mixture of two or more modes being operated by any station. There are sometimes different categories such as single band or multi-band operation as well as single transmitter or s.mu taneous mu ti-transmitter operation For this latter category comes the term. Multi-multiwhich you was hear being used by some of the more knowledgebig contactors

To enter into a contest is in practice a very symple matter First of all and MOST MPORTANTLY, it is necessary to read the rules for the contest in which you intend to operate and ensure that you understand them properly. Generally speaking most rules for contests are fairly straightforward and require the application of just a small amount of commonsense However if in doubt I would pay to ask some experienced contest operator for clar fication of any tem you don't gu te understand. The rules will explain ust what is required of entrants for the contest from when it is to be held, what bands may be used, the modes allowed how the log sheet must be laid out and

just what the operators must do to be able to claim a contact is the contest. Other items might include details of multipliers to be used for scoring, points to be claimed for particular types of contacts as well as details on where to send your completed log

So as to prove that a contact has taken place it is usual that stations operating in a contest make an exchange of serial numbers, words or some other cypher and this exchange is recorded in the log of each ongrator. In this way the contest suithoutes are enabled to check an unfourlyal log against other logs sent in thus authenticating the fact that the claimed contact took place. One quite common form of exchange is known as the RST Serial Number system. With this method the station must send and receive the usual RS(T) report followed by a serial number, usually of three figures: normally commencing with 001 and increasing by one' for each successive contact. For example, if the report for the first station worked was Readability 'Five', Strength Seven', and Tone Nine', you would send the Senal Number 579001. If you were the ninth contact made by the other station and you were RST559 his number to you would be 559009 in some contests this system is not used and inslead the exchange might include a number representing you age 1711 Zone or CO Zone Number or even the input power to your transmitter. The variety of exchanges seems to be limited only by the imaginations of the contest organisers. Again, if in doubt, ask someone else who can explain it all

One fairly obvious way to gain a further understanding of how operation for a particular contest is carried out is to simply listen for a while to some of the other stations taking part in the contest in question If there hangers to be more than one contest running during a particular weekend, which can happen, this approach might be confusing, however if you enter into a contest and begin sending the wrong type of serial numbers to another station he will probably let you know that you are making a mistake The aim in most amateur radio contests is usually

to make as many contacts as possible in a given tyre One VERY important matter in operation is you should be not only fast but ACCURATE in all your logging. This includes such details as time of contact, station call signs, number exchanges elc. It is also most important that log entries be completely leable

It is almost inevitable that during the course of a contest the operator or log-keeper will make some mistakes which cause the need for an alteration to the ion sheet. Such alterations can mean that a los can become somewhat of a mess in-so-far as its lidiness is concerned. An excellent way to overcome the problem is to spend a little time after the contest lidying the log up. To do this all you need is to make a copy of the original obtain some of the correcting fluid currently freely available for use by such people as typists and use this to 'white-out, the offending sections of the log. Having done this you can use the information from your copy and re-write the porrections neatly. You can then provide a very neat finish to all of this by making yet another copy of the now corrected version as the 'white-out material on the page will not show up on the sheet which comes out of the cooving machine. It is certainly worthwhile oxing to this land of trouble as under most contest rules untidy or illegible logs can be discualified and should this happen all your effort of operating in the contest will have been in vain

Most good contest operators are those who have spent some time observing other good operators at work. Make your own assessment of what you consider to be nood operating. You may consider it to be making contacts as fast as possible. If this is the case you approach may well be wrong. Listen again, is that really fast operator going so fast that he sturs his words and phonetics? Does he use correct phonetics? Can you ruck out obvious mistakes that he makes as he goes along, particularly when you hear him read back the numbers owen to him by another station which you can also hear and you observe that he has those oumbers wrong? If this happens he is obviously not a good example to follow. The good operator works at a steady pace with clear enunciation, not becoming excited using correct phonel as and being patient when he is asked to say again his call sign or other informal on peeded. So try and pick an operator who is sett no a good example. listen to him for a while and then do your best to emulate his method. Remain caim and alert to what is going on about the frequency and don't be loo afraid of making mistaxes. If you are methodical you will find it is rly easy to correct any mistaxes you make as you go along. I you know that you have made an error and yet have completed that contact containing the error don't panic Simply place some kind of identifying mark against that contact. The chances are that you will soon hear the station again who should be given the corrected information and in most cases. the operator at the other end will be only too diad to receive the correction as without the correction his loc also carries an invaid contact which may be disqualified. Should you make the common mistake of duplicating serial numbers simply indicate clearly on your log that such duplication exists. This allows the contest manager checking the logs to sort out any problems which may arise, he os the other operator who otherwise may have contacts deleted from his log by the manager and in most cases the contest manager will appreciate such an indication and will be unlikely

to disqua- fy those contacts with dup icated numbers Most contest operation simply needs just a modicum of commonsense. So don't be afraid to give I a try Start off symply and don I expect to win the very I rst contest that you enter Might , humbly suggest that you look back over the columns which I have written for this magazine since last September in which have fried to provide you with hints on contesting making up of logs and check sheets and generally training yourself to become a good contest operator. No one else can do this for you is many needs you to have a proper approach to the problem and the patience to put ideas into practice over a period of I me. Lis not the purpose of this article to spe out in great detail all the information which could be written about contest operating but simply to encourage you to try your hand at an aspect of our hobby which can become one of great fun and certainly one of real challenge. You can in facil enjoy the fun of virtually competing against yourself as you improve your own capabi 1 ea as an operato

Once age n might I supposit a few important points which should be kept in mind. Firstly read the rules thoroughly and ensure that you do understand a That is written, then follow a instructions in the rules to the letter. This includes layout of logs, type of contacts exchanges timekeeping making out of summary and declaration sheets, marking of entries with the contest names, endorsements on the outside of the maining envelope as called for etc. Also, ensure that your log is mailed with the correct address and postage in the of time to reach its destination by the due date to entres

Give contesting a try I am sure that you will learn from the experience and you may well enjoy. I so much that you will become one of those regular contesters whose call sign eventually becomes one of those immediately recognised worldwide

ROSS HULL MEMORIAL

VHF CONTEST 1984 This year the participal on in the Ross Huil Contest

was most disappointing with a total of only seven competition logs and one check log received. The rules had been especially framed to encourage interest and operation. however this contest certainly seems to be a dying event I have suggested in my report to the 1985 Federal Convention that some thought might be given to the disbanding of this contest. It would seem rathe

Page 50 - AMATEUR RADIO, May 1985

a pity should this happen, however there may be a better way to pay honour to one of the pioneers of radio acknowledged world wide and one who was also an Australian. Despite the poor level of entries the competition was reasy keen as can be seen by the scores. The winner for 1984 is that very wer known experimenter and VHFer Les Jenkins VK3ZBJ. The result however could not have been closer as Les won the contest by only one point ahead of "The Kid From Coolergo ' VK3ZHP With such a result it seems awnost a pity that both could not have won and that is not intended as tax no away any kudos from the winner It is interesting to note that VKSZBL and VK3ZHP both worked all VK cal areas with the exception of VK9 whisi VK3ZHP worked 2.1, 2, 3, 4 and 7 and VK3ZBJ ZL1 and 2 Both logs submitted were very neat with the log from Les actually outstanding in this respect in fact all the logs submitted were of good standard. The win for Les as cutright winner is for his operation in the seven day phone section. You will note that there is a tile for I rst place in the two day phone section with both VK32HP and VK3ZYN featuring in the dead heat In this contest 1 is obvious that VK3ZHP had put in a magnificent effort and both he and Pater VK3ZYN are to be we congratulated

VK2QF entered the two day section for 6 and 2

CHH	7 Gay Pts	2 Day Pis	Section
VK2OF		820	3
VK3YRP	718	320	3
VK3Z8J	3760	1128	1
VK3ZHP	3779	1314	1
YK3ZYN	3380	1314	
VK7DC	498	148	1
VKTZAP	273	00	1

Together with the logs I received some well reasoned etters from VK3YRP VK3ZYN and VK3ZBu providing comment on the contest. If you have any comment on the Ross Huli Contest, particularly if you would like to see it continue please el me know

DATES OF CONTESTS

By the 1 ms you read this the Annual Federal Convention will have come and gone. Behind the scenes there has been a lot going on particularly with regard to contest dates. I had hoped that by now we would have been able to see our Field Day and VK Novice Contests changed to more suitable times in the year Discussion at the Federal Convention will see this matter sorted out although it is most unfortunate that I now pannot be before 1986 for such to be resolved even though suggestions to make changes were made over a year ago. The VK Novice Contest will thus shill have to be held in September right after the Remembrance Day Contest which will undoubtedly mean very few logs entered in the Novice Contest again this year. Maybe you could prove me wrong on that point an???

CERTIFICATES

By now a joulstanding certificates should have been received. Catching up on this has meant a great deal of work, in the order of 138 cett ficates. This is made JD as follows -Novice '82 - 8 '83 - 7 '84 - 6

Remembrance Day '83 - 32 '84 - 63 Field Day '84 -- 18 Ross Hult '84 - 4.

I must admit to being somewhat concerned about the matter of issuing certificates in such cases where there is only perhaps one entry, and a small scoring one at that in a section of a contest I have also mentioned this matter in my annual report and thus hope soon that a firm policy will be decided. Incidentally f you believe that you have been entitled to a certificate and have not received one please let me know

The months of May and June usually seem to be times of full as far as major contests are concerned The CQ WW WPX Contest is on for keen CW operators and in this issue are the rules for one of those specialist contests referred to above, namely the VK/ZL 1985 RTTY DX Contest would encourage all RTTY operators who can to support this contest which is run by Austra an RTTY enthusiasts for your benefit

I have not received any details of the rules for the All Asian Phone Contest which I anticipate may be held on the weekend of 15 and 16th June I do note however that according to the WIA 75th Anniversary Calendar the All Asien CW Contest will probably fall on the same

weekend as the Remembrance Day Contest in August One final comment. As we are now getting well into our late autumn it may be a wise thing to make those last minute maintenance checks on antenna systems which we may have been putting off as the winter cold and wet can certainly cause problems if joints etc are not solid and waterproof. One well known saying amongst amaleur operators from some years back was "If the antenna system stayed up all winter it wasn't big anough'

Rules for the All Asian Contests arrived too late for inclusion in this issue, however they will appear next month. Dates are . . . PHONE: 15-16 June 1985. CW: 24-25 August 1985

VK/ZL 1985 RTTY DX CONTEST

TEST PERIOD Saturday 8th June 1985 0000 UTC to Monday 10th June 1985 0000 UTC

Not more than 30 hours of operating is permitted for single operator stations Nonoperating periods can be taken at any time during the contest Multi-operator stations may operate the entire 48 hour

Summary of operating times must be submitted with each score

contest pened Use all amateur bands 3.5.7 14 21 and 28 MHz

CLASSIFICATION

SCORING

(a) Sinole Operator (one transmitter) (b) Mult-Operator (one t ansmiller). (a) SW., Printer

MESSAGES To consist of RST Time JTC and Zone

As per CARTG Zone Chart multiplied by the number of countries worked, mu tiplied by the number of continents worked (max mum six) After the above catculations world stations add 100 points for each VK/ZL station worked on 14 MHz 200 points for each VK/ZL worked on 21 MHz and 300 points for each VK/ZL station worked on 28 MHz (Example 720 points from zone chart x 29 countries worked x 5 continents worked =

104 400 points plus 6VK/ZL

stations worked on 14 MHz

(that is 600 points) giving a

grand total of 105,000 points. A

station may be worked only

once on each band, but may be

worked on another band for

further multiphers COLINTRIES Country count as per ARRL ist of countries, except that each

The 1984 WIA Contest Champion, Robert Harris VK3XQ proudly receives from Victorian Divisional Secretary, Des Clarke VK3DES, his trophy. He won the championship by scoring the highest aggregate points based on performance in the WIA's four major contests - JMMFD, RD, VK-ZL, and Novice.

EXCHANGE POINTS



districts count as separate countries Contacts with one's OWN COUNTRY COUNT OF THE points for multipliers .000 Logs must show in this order

Date, Time /LTG), Gallsign of station worked. Serial number sent. Ser a number received, Points a sumed Logs must be received by the

VK ZL. JA VE. VO. W/K

Contest Committee by 1st September 1985. The address for logs is W J Storer VK2EG. 55 Prince Charles Road Frenchs Forest NSW 2086 Summary sheet must show, call

CI MALADY

AWARDS

CLOSING DATE

sign of station, name of Operatoris and address of same bands used ta separate iog is required for each band). the points caimed for each band number of VK//ZL stations worked total points claimed and signal rels. Multioperator station logs must contain the signature and call sign of each operator Awards was be ssued for 1st 2nd, and 3rd on a world basis

and also on a country basis The Judges decision regarding the placings in the contest win be final and no correspondence will be entered into regarding same. The logs become the property of the Contest Committee on completion of

This contest is now being organised and conducted by the Australian National Amateur Radio Telephiner Society PO Box 680 Crows Nest NSW

See previous page for Exchange Table. RADIO HUNT TO CELEBRATE LIBERATION

DAY 8 MAY 1985 By the way of international radio waves, this Radio Bunt sims at establishing contact between amateur

radio operators and also licensed Scout groups throughout the world in order to commemorate Liberation Day 8th May 1945 Directing and co-ordinating this effort is the Norwegian Sallors War Veterans International

Norges Knassellerforbund). This association has appointed a committee to oversee the loos, issue diplomas and to make a I hal report to the Board of The

Norwegian Salions War International [Norges Krigsseilerforbund] The Radio Hunt starts on Wednesday 8th May 1985

al 1200 UTC and continues for 24 hours to 9th May 1200 The Radio Hunt is open to all radio amateurs throughout the world as well as Scoul groups who can obtain eligibility by using a licence-holding radio

Two categories are eligible a individua Station

b Scout groups hold no licences for groups that have obtained user permission Bands/Modes: 20 and 80 m SSB and CW

The call for the hunt for SSB "CQ - Salling for Peace - Radio hunting Norwegian Sallors War Veterans International* forcined by the amateurs call sion. For CW users the call is "CQ Salling for Peace." ICO SPT

In the QSO give a control number in the normal contest way. The starting number should be 001 Scores as follows a 1 point for a new station on each band and type of

emission Each new country [ARRL list] counts as one multiplier. To get the test diploma you must have at least 15 multipuers b QSO with the stations LASPA, _A3R and LA2C

counts as 3 points on every band/mode and the very first contact counts as 3 multipliers Separate log sheets must be used for SSB and CW contacts, but the numbering should be continuous Illegal operation or bad attrateur behaviour will not be injerated

loor must be seed to

Norges Krigsseilerforbund, PO Bax 144, 0102 Sentrum. OSLO 1, NORWAY, by post before 15 June, 1985 Norges Krigssetlerforbund will award

participants with 15 multipliers or more with an exceptional diploma There will also be special prizes for the stations with the highest score on SSB/CW on each band and the same to the Scout stations.

THE INTERNATIONAL SW RADIOCOMMUNICATION CONTEST "PEACE TO THE WORLD" Object: To strengthen friendly relations among radio

amateurs of the world increase their sportsmanship and provide the corresponding conditions to fulfil the requirements for the diploma offered by the Radio Soort Federation of the USSR and the E.T. Krenkel Central Radio Club of the USSR Promoter: The Radio Sport Federation of the USSR

Contestants: The contest is open to radio amateurs and listeners from all over the world Groups of contestants: A Single operator, single

hand. It Single operator, all bands. C Multi-operator, all hands single operator and area of in Contest period: The contest "Peace to the World" is held from 21 00 UTC. Saturday 11 May to 21 00 UTC.

Sunday 12 May 1985 Bands and modes: QSOs may be carried out by CW and Phone with a single sideband modulation on bands 3. 5-7-14-21 and 28 MHz, as well as through radio amajeur satellites with retransmission from 144 MHz

to that of 28 MHz. OSOs through satellites are judged as those made on separate additional bands with multipliers attributed for them No cross mode (phone-CW) is allowed

Contest call - CO-M (Peace to all). During the contest QSOs may be carried out only

within the following amateur band allocations CW 3 505-3 600, 7 005-7 040, 14 019-14 100 21 010-21 150 and 28 010-28 200 MHz phone 3.600-3.650, 7 040-7 100, 14 150-14 350.

21 200-21 450 and 28 400-29 100 MHz Check numbers: During QSOs contestants exchange their check numbers composed of RSTion RS) plus QSD numbers (Ex. \$79001 or \$7001).

Scoring: a/ Each QSO made within a continent scores 1 paint, QSOs between continents scores 3 points, by Listeners are judged as follows, one-way QSO receiving scores 1 point, 2-way QSO receiving scores 3 points of Repeated/receiving/confacts with the same radio stations are judged only as those made on different bands rerespective of the mode of operation d/ A OSO mode within one s home country is judged

only to obtain a multiciler with no scores to be awarded Multipliers: a/ The number of countries and territories of the world required for a multiplier is determined by the diploma list "B-150-S" by For one country/territory/ worked is given one point for a multiplier on each band, of Total multiplier is the sumof multipliers obtained on all bands

Total score: Is the sum of points gained by a contestant on all bands multiplied by a total multiplier Winners and awards: a/ Winners are determined separately in each group of contestants, amono the

contestants of each continent, among all the conjectants, among the conjectants of each country Reporting procedure: The promoter of the contest Peace to the World" kindly asks you to submit log heels, irrespective of the number of points obtained, by 1st July 1965 to the following address CQ-M Contest Committee. PO Box 88. Moscow USSR

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12D-F8	0 84	1 23	180	2 79
RG-B/U	1 95	N/A	N/A	7 44
RG-213	1 74	NA	N.A	7 20

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IB CORNER



THE WIA 75TH ANNIVERSARY HAMFEST Will be held at the Montrose Yacht Club, Hobert on

8th and 9th June 1985 Amateur radio - vesterday today and tomorrow will be the theme There will be a RTTY display, satellite com-

munications home brew section OSI card display and more

DALBY AND DISTRICT ARC

Last October members of the Dalby and District Amateur Radio Crub were nyited to provide radio communications for the "Chronicle" apprisored Road Runners Marathon heid in Toowoomba. We maintained

direct contact with a check points and the roving station kept the organ sers and public informed on the funders process As a result of our proficiency at this merathon Radio 4AK requested our assistance in the King of the Mountain rape on 23rd March This race commenced

at Withcott which is at the foot of the Toowcomba Range and proceeded up the range into Toowoombe 5th May wu see us portable again. This time in the Kogan district at a Motor Bike Endure

Margaret Schwerin VKLAGE Publicity Office

GOSFORD SUCCESSES

The Goslord Field Day was another outstanding success this year As well as the usus. Including require



Helen XYL VK2CZZ, Kay XYL VK2VPP, Bob VK2DSM and Mary XYL VK2XL in the foreground

radio demonstration and a satellite link for domestic TV The latter, designed by Vic Barker VK2BTV of Goeland is being marketed by Dick Smith Electronics. And for those who wanted to get amongst the second hand cear there was a large "risposals" array Unicelistic gross expected by some of the vendors made the purchase of new goar at slightly higher figures a viable alternative and one stallholder smiled as he claimed that \$22 000 had passed across his table during the

day Most visitors seemed to go away with an armful of something or other, many getting in on the now popular 70cm eoupment for amateur satellite work. Despite the claim by some that "there was less people this year Dick VK2BBK looped out over 900 cups of tea and said that he had run out of cally biscusts and cure by the day's end. One was remarked that there was no possibility that the food stall would run out of steak

sandwiches It had something to do with the most The QSL Bureau did a roaring trade but it was surprising that so many people, including quite well known names in WIA circles still have no idea how the

muslify they say

On the prizes front. Ross VK2ZRQs son took a big share of the pedestrian events but it was good to see another contender out in a good showing. This was lan Rodenhuis son of Paul VK2AHB who took away some very good looking prizes as well. He managed if all on his own as his dad was busy Irving to interest would be travellers in the excellent range of amateur radio tours to Isoan

Tee shirt sellers got right amongst it and cleared almost all the stocks while Beryl VK2DVL did a magnificent job twisting arms to sell a bio bundle of rattle tickets. The rectile park was a good refuge for many

Nev VK2HT had a broad grin at landing the much

sought after mobile scramble from "Westletes ARC Monthly News)

MAGATINE RIETYNETTY

Boy Hartkonf VK3AOH 34 Teolangi Road, Alphington, Vic 3078

(G) General (C) Constructional (P) Practical without delawed constructional information (T) Theoretical

WORLDRADIO, February 1985. General world amateur ews, satellites, pontests, historics-information, emergency services etc. (G

(N) Of particular interest to the Nonce

ervices etc. (G)

CO. November 1984. Specis. RTTY Issue. (G)

CO. January 1985. WW WPX Contest. (S) Basic dialects. (C) tandicanned Amateur Overcomes (G sember 1984. Modern RTTY codes and modes. (G)

luded from November issue 73 Magazine, Fabruary 1965, CB to 6 moire Conversion (P) Home Brew Cabinets. (PN) Transistor Checker (N)

73 Magazine. March 1988. Satellie TV Recection. (3) Over the last two months (possibly due to holidays) inquiries out articles have dropped off. Remember I am always readly

to help particularly country people — with information about articles and also photocopies. If you have any species subject I will be gled to try to find some date on it. A couple of stemps must be stemperated for moly Don't bother to send an arvescoe. I can provide suitable size ones for the materia



During the Wireless Institute's 75th Anniversary Yes 1985 a number of special events are happening If you have recently joined Australia's and the world's oldest radio society your attention is drawn to the WIA

This is running until 31 December and all WIA members are asked to participate The WIA 75 Award rules appear in AR manazina for March or details can be obtained through your division.

EMPLOYMENTS

75 Auchrel

The Antarctic division of the Department of Science was having difficulty attracting applicants for highly paid trades and technical lobs in Antarctica

It has had to readvertise 90 jpb vacancies with salaries ranging from about \$35,000 to \$45,000 a year The division needs cooks and communications officers to spend between 12 and 15 months in Antarctica, beginning in summe Building and a red tradespeople are needed for the

same period and for summer only

Bronwyn Jopson, aged 4, loves to imitate Dad, Greg VK2VPP Greg is hoping the interest will remain and Bronwyn will eventually sit for her amateur licence.





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Hi-fi review — we cover a number of issues in hi-fi today as well as two reviews.

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sustable power supply and go TE 11FJ5el 10 11 metre beam TE 11F3 10 11 metre beam HB 34D 4el 14 21 28MHz beam MV 5BH band trap vert 8170 MV 3BHR 3 band trap vert, w radials 14/21/28MHz HB-443DX 4 band Yagi HB-433DX, 3st Quad beam \$399 9220

7,14 21 28MHz HB-33SP 3el Triband 14,21 28MHz HB-23M 2el Triband 14,21 28MHz X-201NW, 10el, 2 cross Yazi 144MHz LP-Q-4 Loo e200 LP41-4 Loop. 7 14 21 28MHz DL-328 Delta Loop. 14 21 28MHz ISO-144, 3 dec gain, 0 deg angle of radiation, 2m vert 8100 **#270**

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Tim Mills VK2ZTM VK2 MINI BULLETIN EDITOR PO Box 1066. Parramatia, NSW 2150

CHANGE OF DATES

Would readers note some changes to those shown in the VK2 notes in March AR The proposed May Service has made and the property of the property

OXLEY REGION FIELD DAY A further reminder that this event is being held on

the Saturday and Sunday of the Queen's Birthday westernd at Port Macquara — the 8th and 8th of June. A full range of field avents and contests, including one for your CW skills Bar-be-que unch etc. Further programme details via the broadcasts or write to the Oxiay Region ARC, PO Box 712 Port Miscquarie, NSW 2444.

ORANGE STATE FOXHUNTING CHAMPIONSHIPS

It was set down for 18th March but on the day only one learn showed up. A disappointment for the organisers who went to ome trouble to set if up. Meybe a sign of the firms but there must be some people as a sign of the firms but there must be some people of the council and Orange ARO would like to hear from ameties to the type of event and whether to try again at a more sets the time.

DIGAR RUSTAMA REBMSTESS

VK2 will have a further special in this month. Do you have anything to contribute? If an please submit if before the 25th June. On the same subject, short sochnoal articles would be most welcome to the editor. Make a few notes and seatches and send them off to the AR editor.

1986/86 CALL BOOK

A mininder to repeate groups and chibs to chack and correct any of their current critice. Send correct any of their current critice. Send correct any of their current critice. Send corrections to the Universal effect, feeling their critical advantages and alterations should also send the request to the Department of Communications with a copy to the Call Send Call

ANNIVERSARY DINNER

Set down for late June It will be on a Saturday evening, It will include the presentation of awards held over from the Annual General Meeting in March Venue details in June AR

AUSTRALIA POST ENVELOPE

Design still coming to hand as there notes were prepared. On 20th May Australia Par Dis I to release a prestamond 33 cont emiricos which will status prestamond 33 cont emiricos which will status remain on sale for book of mortis. It is thought of mortis the time to the contract of size of may Pari Oliticos and both amsteros and citize are stated to sale for more proceedings will have club and via the broadcasts if you can assert please do as and follow the requests as made on the broadcasts. If will be an emportant pormotion stated in the broadcasts is it will be an emportant pormotion as support in the contract of the contract of

This started with a launching at VK2WI Dural on the afternoon of Sunday the 10th March 1985 Material will continue to be collected during this year and up to March 1986. Read again the details in March AR Confribute your CS, card is photo or fetter with deta is about yourcell investigate fetto for Time Capsus CF PO Box 1056 Parrametra, NSW, 2150 Collection will also be made at the Port Macquein Feld Day and at the Dinner in June, the Semmar in July and Wagga at the end of Colcebe Black and white protoce will sat better finan some color prints. The could also be a good chip project. Why not arrange an eight end sed so Lib pool in given the protocy will satisfy be padd you down By the way, front forget to include dintates about the citible or group.

REPEATER NEWS

Notification has been recoved by the State Repeater Committee for 70 on systems from Magge ARC with other of the establish a system within the city area for a local service. Annual ARC with local status a regional service to the north of Armoda it to service have made from the form of the form

NEW DIVISIONAL YEAR

These notes were prepared in mid March. The June notes will contain a report on the AGM, ballot results and office bearers for the forthcoming year. The annual report and other papers were mailed on the 6th Merch based on the malking list for March AR If you missed out on a copy it is perhaps at it in the system awalting delivery. Copies may be obtained from the Divisional office. Since the report was compiled the annual accounts for the Education service and WICEN proups were completed and a summary will be included in a future AR It was a disappointment on the folding night for the annual report that only a few members showed up to belo. Our thanks to those who did atland, but 1 the interest is not there on future occasions than maybe it will have to be done commercially which will help increase costs and no doubt the subscription rate 81



EDUCATION NOTES

I am always pleased to receive information about help that is averable to the aspiring amatter. Many readers will be unaware of the vast amount of time and patence that go towards helping students get a fixence or upgrade to a higher level. Much of this help is unobtusitie, and usually unreverted except for the

satisfaction of knowing that the help is appreciated when to think that most of the "Education" is carried out in classes or outbidiscussion seasons, but nearly every week I receive confirmation that there are many amateus as actively participating in the aducation of a new amateur. This may be a lone of ite arrangement for a particular

friend — but somet mes it leads the heiper into a more structured arrangement for a group next year — and so it goes on

I have recently been notified about a group who see deciving their analysis to improving the CW deliation deciving their analysis to migrow the CW deliation of a group of novices Operating as the Early Bird net, they are on an every morning excepts, ordiges at 215 UTC at about 3 945 MHz, to send GW to a group of novices, and give them are opportunity to send in instrum. Other sim a rivest are at 0 8000 UTC for those who want a speed up to 15 MPM— about the same frequency and on 3 959 MHz at 2220 UTC for 11-12 WPM.

There are also some theory discussion groups, Om-

of these runs on about 3.595 MHz at 0500 UTC on Monday, Wednesday and Finday as a self help group to discuss one aspect of the ADCP systabuse at a time. I have mentioned these nets because in each case the organisers have lold me that they would be happy to extend the orougo a killer further 1 am sure there are

other nets of which I am unaware

However I still get letters from students who are trying to get through on their own either because they cannot fit into an existing class programme, or because they are unewere of any assistance that may be

So I would be very pleased to collect information about any such systems in existence, so that I can pass it on when necessary I would also like to have a list of armateurs in various; was who would be prepared to be approached by a student occasionally for discussion or even cousching.

On the other side of helping — I have recently last several more restances of the help that can be given by DOC when the need arises. For the physically hurdicapped students, special estate have been arranged at a time and place mutually agreed. In other cases, estate have been arranged on request of the cases, estate have been arranged on request with the local DI So, if you are helping scoreces who that a case for

Brenda Edmonds, VK3KT FEDERAL EDUCATION OFFICER 56 Baden Powell Drive, Frankston Vic 3199

special consideration, make sure that the Department is anilormed of the situation. To all those who will be sitting for the May exam, or who are coaching students for it — my good wighes to you all and the usual reminder to condition to fleat

the Orantions

Brende VK3K7

PRINT HANDICAPPED

The Queensland Tape Service for the Hand/capped (Inc.) firstly recorded Amateur Radio on tape after a

request by a Bundaberg insterior. This organisation is solely concerned with the reading of printed material on to tape, subject to copyright clearances, with distribution through the State Library of Queensland.

Members who know of print handicapped persons who may be interested in this service are advised they should apply to The State Library of Queensland, 132 Grey Street, South Brisbane, Qld. 4101

> nformation supplied by Mavis Scott Honorary Secretary, Old Tape Service for the Handicapped



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VK1 DIVISION

1985 COMMITTEE

At the AGM of the Division on the 25th of February the following people were elected to the various positions on the Division's committee President Alan Hawns VK1K4s

Treasurer Kevin Olds VK10K Secretary Richard Jenkins VK1UE Vice-Presidents Ken Ray VK1KFN

George Brzostowski VK1GB Reg Towers VK1MP Committeemen Phil Rayner VK1PJ Ray Roche VK12JR Federal Councilor Fred Pobertson-Mudie VK1MM

George Brzosłowski VK1GB Atternate The following were appointed to manage the various

dulies of the Division

Gerardus Burgers Charles Cassar VK3VZE George

Goodley G bert Grill 15 VK3CGG Frank Hanham

VK3B., David Haysom, Steven Jenkinson VK3YH, Paul

Kehoe VK3KPK, Trevor Kelly VK32NX. Raymond Kerwin

A E Morse Elizabeth Pennington Arthur Pin

VK3YFZ Bussell Bobbins B A Boss VK3XCO

Alexander Schmidt Colin Schultz VK3COL, Art Ushir

W9KHN C W W rson VK3AWW Paul Dellas VK3PSD.

Rajiv Gandhi VU2RG Pen nsula School Radio Group.

Vic Div annual general meeting on Wednesday 8 May

to an audited (nancial statement of profit and loss can

be presented to members and to confirm election of

Another year comes to an end this month with the

This meeting is a requirement of Corporate Affairs

All members were sent an 8 page annual report as

to the Sunday Morning Broadcasts in an effort to

VK3KRK, Edward McM. an, E C Mitson VK3DXJ

WELCOME TO NEW MEMBERS

Alan Hawes George Branstowski Ray Roche Awards Manager Phil Rayner

Ken Ray Reg Towers, Ken Ray Property Offices Alan Hawas Eric Piraner VK1EP Intruder Watch

John Clare VK1CJ (Inwards) Ted Pearce VK1AOP (Outwards) Fred Robertson-Mudle (Llaison) Bon Henderson VKIRH

Kewia Olide Fred Robertson-Mudie Alan Hawes Ray Roche

Ken Ray PO Box 710, Woden, ACT 2606

Field Day Phil Rayner

Organise

JOHN MOYLE FIELD DAY Again, VK1WI was set up on the shores of Jake

Buriey Griffen However, there were fewer contacts and visitors than in previous years. Two visitors of note were members of the local constabulary who wanted to know what we were doing camping here - at 2 or 3 a.m I Still, for all of those who participated it was a good weekend

ITH DAY

Don't forget the Tu Day station at Belconnen Mati on Friday 18th May Listen out for VK1!TU

> Jlm Linton, VK3PC DIVISIONAL PRESIDENT VK3 DIVISION



IX3 WIA NOTES,

The AGM is also a major social event with many members making a special effort to attend. It's an opportunity to find out in detail what your

division is doing, and to ask, in person, questions of the office bearers or offer suggestions If you're able to make the AGM, I and the other

councillors look forward to seeing you QSL EUTHANASIA

At least 50,000 unclaimed QSL cards are being held at the Wireless Institute Centre These are for QSOs made up to five years ago and

keroing them creates a storage problem. It is unfortunate, but necessary, that the unclaimed cards be destroyed later this month.

Do you have QSLs waiting to be claimed - many limited calls would particularly be surprised to learn they have cards, even DX cards for six metre contacts. CAMPAIGN 3000

Vic Dry was congratulated by representatives from other divisions recently on its high and growing level

Statistics produced at last month's WiA Federal Convention showed your division once again had the largest number of members

in the 12 months to December 1984, the Victorian Division lead all other divisions both in the number of full members, and associates.

Most of the overall growth in WIA membership Australia wide occurred in VK3 This result followed hard work done by several

Individual members who have taken up the call to recruit others into WIA membership If also reflects the appreciation and satisfaction by

radio amateurs and shortwave I steners of the wide range of services available through the division, and the work done to protect and further the cause of hobby More members are always needed and walcomed

so if you know any amateurs who are not a member what about coax no them to join



an insert in lest month's AR magazine

five-eighth wave

from the 13th to the 26th May which will include the proposed days at the GPO

discover when in MARCH the Jubilee 150 launch will Many of you will know that when we first took over take place. When I wrote the column for the March the Burley Griffin Building it was on a ten year lease. issue we were still going to have our Jubilee 150 launch but unfortunately, when the lease expired Thebarton in March, however due to a hold-up with the sponsors. Corporation seemed to be unwilling to give us a long QS, cards etc. it was decided to postpone the launch term lease, perhaps because they feared some loss of until May to coincide with the school holidays. At the revenue However, a further request for a long term time of poing to press definite dates are not known lease, this year bore fruit (we have asked every time aithough it will probably be around the middle of the it was due for renewall and we once again have a ten year lease on the building. So now we can start thinking month. However there has been one problem in that we had already agreed to "man a display station in about painting and other improvements which we were the GPO from 22nd to 24th May to coincide with the unwilling to even discuss on a short term lesse. launch of the pre-stamped envelope to commemorate DIARY DATES the 75th Anniversary of the WIA - and as if that wasn't enough problems, we have heard rumours that the GPO 28th May

(unconfirmed at time of going to press, but hoped to have Ted Dobrinsky who was unable to give us his talk on Map Reading and Navigation, due to illness,

in February.) 25th June (also unconfirmed, may be substituted for or with the above) 'Forum on Computers' a panel of experts with answer your questions (we would like the guestions submitted before hand a week or more - so that the experts can do their 'homework 'r)

Jennifer Warrington, VK5ANW 59 Albert Street, Clarence Gardens, SA 5039



APRIL & BEST PROTOGRAPH

The sudges at Asfa-Gevaert selected the collection of photographs taken by San Voron VK2BV6 on page 13 of April's magazine dem will now be eligible for the prize in June

One thing that will be certain is that we will have the call sign VK75A for use by South Australian stations Page 58 AMATEUR RADIO, May 1985

you informed!

may be being re-decorated at that time, so all I can say

is keep your ears to the ground and we'll try to keep



Bud Pounsett VK4QY Box 638, GP0 Brisbane, Qld 4001





At the 1884 Gold Coset Hamfest, Bull VKAYN, proudly displays the award of the Queen Elizabeth Silver Jubiles Trust for Young Australians. The Award Included a Amateur Radio Society for educational Amateur Radio Society for educational purposes, 2 Deve Dawson from the Brisbane office of the Department of Communications of the Department of Communications were young. All Amaning one of the many trade stands were Yoshi VKSBZX (from Australia), turned out in full stores. All Isl calls — Sander WKARCJ, Lesley WK4ZN, Dephre WKNIE, Lynnate WK4GB and obby WKNIE, Lynnate WK4GB and obby WKNIE, Lynnate WK4GB and obby Gold Coast, to the venue.







LETTERS EDITOR

INO INDE y ophics expressed under this beading the individual opinion of the writer and the not more pairful coincide with that of



TRACKING WITH A BEE! I have a computer programme for the Microbee

which tracks dear 10 and a low other satellites. As the programme is very long 1 think it would take up magazine space so I will gladby make tape copies for anyone (amatour) who will send me a brank tape and return postage.

The programme was developed from programmes written by John Bransgan and published by AMSAT UK. IT include instructions on how to failor the programme for any QTH knowing the Labitude Long Lide and Height.

The following is a sample print out Thank you.

	DATE	.4 3,. 3	
UTC	6.2	ε.	RANCE > 4.
	*********	********	***********
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100	220	9,1	70470
115	727	٠,	70.453
130	323	1	74573
145	*70	71	24 .
200	717	21	20.00
215	7.7	71	25247
top et	07330		

Bevan Hay, MS 346, Nanango, Qld. 4315.

TECHNICAL CORRESPONDENCE I recently needed to find the loss floure and dB, due

lo a mismatch at a joint between a50 and a75 ohm cossibilitation. After some searching I eventually ferreted but a formula which enabled me to calculate that loss, if their cocurred to me that other amakers could perhaps be interested in the problem. Calculated the mismatch bodge of the wide range of impedence ratios and then



It can be seen that for example, a 75/50 impedance ratio causes a 1 94dB loss, whereas a 300/50 ohm migmatch causes a loss of 10 8dB

The calculation may not necessarily be of interest, but is shown for information. Terms used: V1 Input Voltage

V2 Output Voltage This is that part of the signa, that passes through the join, ie usable

power Vr Reflected Voltage FURTHER TO WICEN PLUGS
I read with interest the WICEN News article Jan '85 and the letter from VK6RD March '85, regarding clipsal

Z1 Higher Impedance Z2 Lower Impedance From above and knowing that what doesn't pass

through is reflected.

V2 = V1 - Vr and dividing by
V1 gives

 $\frac{V2}{V1} = 1 - \frac{Vt}{V1}$

The formula for equating reflected voltage with impedance is -

 $\frac{\forall r}{\forall 1} = \frac{Z1 - Z2}{Z1 + Z2}$

substituting this into the previous equation, along with some rearrangement gives -

 $\frac{V2}{V1} = \frac{2.22}{21 + 22}$ and as dec/Bell loss is twenty times the log of the

voltage ratio. this gives dB (loss) = 20 log 2 Z2 which is the formula

Z1+Z2 used with the graphs. As Z2 was specified as the lower of the two impedances, the result will be negative.

Indicating a loss

Calculated values:
Impedance rate 1 5/1 2 5/1 4/1 6/1 8/1 12/1

dB loss 1 94 4 87 7 96 10.88 13.06 16.26

Yours sincerely,

George Cranby VKSQI Box 22, Woodend, Vic. 3442

CLANDESTINE NAVIGATION

After submitting this article to AR, see page 19 Feb, I realised that in the final transcript, one paragraph from the original rough transcript (and how rough!!) had been omitted inadvertently.

By the time I realised, the magazine was already in the pipeline so I decided to take no action and awart the results, if any

Sure enough, among the various responses to the article were one each from VK? VK2 and a VK3 SVL all with the query "Why didn't you magnetise the compass needles across the headphone magnets?" Hence, here is an abridged reproduction of the mssring pare.

Some months pine to "operation composis" an unanticipation applicating by Germania guided into our prison bisrackis had manify resulted in them discovering the stade, refer February AR 1986. Il therefore had resolved not to smultaneously expose the phones and compass components for risk of discovery which would result in confectation of both, including the radio. The lattle would have been a loss of massive proportions. Also the phone magnets were quite weak. Thanks to those who responded and querced and

apologies for my omission 73

Reg Glanville VK2ELG, 63 Buffalo Crescent, Thurgoons, NSW, 2640 type polarised plugs and sockets. The WICEN group in WCS HAVE been using these plugs for more than 10 years, to my knowledge.

The problem about which pin is positive and which is negative west raised flora ago. Upon immestication it.

appeared that no standards had been set except by one two-way radio manufacturer who used these plugs extensively. The standard was that the horz ontal ber of the T was CHASSIS. Remember the old symbol for chassis. (Please note that at the time there was both positive.)

and negative earth cars).

Many other mobile radio suppliers adopted the plugs

and this standard VK3 WICEN adopted the standard of a negative chassis as this was the most common.

The standard is -Horizontal Bar — Negative Vartical Bar — Positive

To remember this remember the negative and positive sign

If an Australian standard is developed and promulgated I am sure we would comply in the meantime we will continue to use the above.

Colla Pomrov VK3BLE

Region 9 and 10 WICEN Co-Ordinator PO Box 218 Churohill, Vio. 3842

GOOD WIRHER

Our thoughts are with you. On behalf of the off cers and directors of the Canadian Radio Relay League, our sincere good wishes to the WIA and members as you calabrate seventy-five years of service to Australian amateurs.

Personal 73.

Harry MaoLean VE3GRO Secretary The Canadian Relay League, Inc.

ASSISTANCE REQUIRED



The above photograph is of a transceiver I have been given. My intention is to refurbish the rig and on first inspection if appears to be complete.

are a special appears to be complete.

At present, am acquiring replacement valves but I have not been able to obtain a circuit diagram.

The only information on the unit is the name.

"Explorer" with a sticker at the top of the front pane saying "Panda Equipment. The bands covered are 80. 40, 20, 15 and 10 metres with modes of CW, FM and AM

Page 60 · AMATEUR RADIO, May 1985

Hoping another member may have a circuit or some further information

73 and yours faithfully. Ray Barnes VK4BK, 3 Park Street, Bayylew Heights, Qtd. 4878

ANNIVERSARY WISHES TO THE WIA PRESIDENT

Please accept my hearty congratulations on the 75th anniversary of the Wireless Institute of Australia After reading Amateur Radio" for January 1985, the first issue in the WIA's anniversary year. I became further deepened in the impression that your progress and achievements have been remerkable since the foundation in 1910. You may well be proud of being the oldest society in the world. And also it is a gratif cation for the IARU Region III Association to see such an old member as the WIA among us.

In part cular, 1 as the secretary of the Association, highly appreciate the contribution made by your soc ety to the founding of our organization in 1968 I fully understand that, by the in tiative of the WIA, the nauguration congress was convened in Sydney in 1988 and the interim Constitution was adopted. Since

then I believe your society has been one of the key promoters and has been playing a very important role in international activities in our Region and worldwide Meanwhile I was pleased to receive from the WIA Secretary information on various events of the ann versary and an article on "the history of amateur

radio and the W.A." Congratulations again and I wish you and all of your members further prosper by in the future.

Yours a neeresy Masayoshi Fujioka, JM1UXU Recretery

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Silent Keys It is with deep regret we record the passing of -**DENYS AYRE VK3KP** 07.03.85 RLCCREAM VK2AFP P GARRISON VKANHT JACK GERARD VK2ADN

06.02.85 Ohituaries

04.03.85 GLYN (MORRIE) MORRIS

RESTRA



PETER BERNARD DODD VK3CIF 14.10.1917 - 03.03.1985

It is my sad duty to report the untimely death of Peter Dodd VK3CIF, after a short lilness. Peter had a long history in amateur radio, travelled extensively in younger days, and was well known by DX operators throughout the

Pater's best known activities, as far as Australian amateurs are concerned, was his pintment to the WIA Federal Office in 1971, in the capacity of Secretary/Manager.

Peter was born in England, and moved to East Africa where he was employed by the British Colonial Civil Service. He was the Controller of Customs, and worked mainly in East African countries, Nairobi and Uganda for approximately 40 years

He arrived in Australia with his family in late 1970 having retired from The Civil Service. He was immediately recognised for his administrative and extensive amateur radio background, and was an excellent candidate for the then newly created position within the Federal Executive.

The WIA Divisions had recognised that a central control and information flow between Divisions and members, together with centralised production of the magazine Amateur Radio, was a necessity, and Peter filled that position with excellence.

For nearly thirteen years, and with the assistance of a part-time typist, he established the solid footing which the Executive office

operates under today On taking up the position, and in premises

nd circumstances which could only be described as something out of the Dickensian era. Peter moulded our system within the Institute's economic constraints to an effective

My first involvement with Peter was in 1971, when I became involved with the Publications Committee, then later as Editor of Ameteur Radio, and finally as Federal President for a

short form In those exhaustive years, Peter was a pillar of strength to our committee. In almost every issue with the production of Amaleur Radio

since 1971, Peter played an extensive role. Little is otherwise publicly known outside of the Publications Committee and Federal Executive, of the important parts he actually did play, and in most cases voluntarily in his spara

I would therefore like to place on official record, albeit too late perhaps for any benefit to accrue, of my deepest gratitude to Paler for his direct assistance to me, because without it, the production of Amateur Radio magazine in those times would certainly have crumbled.

Peter was devoted to the WIA, and his mark will always be seen in the WIA portals in Peter's colourful amaleur career, he held

the following call signs, and he was an avid 10 metre DX operator: YK3CIF, GD3PBD, VQ4, 5 and 1PBD, G3PBD, 5H3PBD, ZD6PBD, SJ2PBD, OE1ZBW, YA1PBD

and 71 1900 Peter retired from the employment of the WIA on his 65th birthday in 1982. The Federal Executive, Publications Committee, Federal Technical Advisory Committee and Divisional Councillors will certainly remember him for his

outstanding efforts. H we can maintain the traditions that he established in his time with us, we will certainly

progress Peter Dodd was also a member of three Masonic Lodges, Neirobi (Scottish Constitution), Amateur Radio Lodge (London). and England

He served the Craft well, having being raised to a Master Mason. He held the position of Tyler when he migrated to Australia I extend my own personal regret, together

with that of the Wireless Institute of Australia. to Peter's wife Barbara and family, in their sed loss Vale Peter Bernard Dodd VK3CIF

"SO MOTE IT BE" Bruce Belhols VK36V

JACK GERARD VK2ADN It is sad to report the passing of Jack Gerard VK2ADN on the 4th March 1985.

Last month Amateur Radio published a Book Review of Jack's recently published book, "From Pastures Green to the Silver Screen", an autobiography of Jack's life with radio and also with the early days of "moving pictures" in Accetcalla Jack's local TV station, MRTV channel 11-8.

screened a tribute to Jack in their nightly news Deepest sympathy is extended to Jack's

Bruce Fleck VK2FS

DENYS AYRE Soon after 10 pm on Thursday March 7 I throw all switches to off at the station of VK3KP. The station was silent after almost half a century Thirty minutes earlier at the Radio Amateurs Old Timers Club (RAOTC) Denys Avre VK3KP. aged 63, had died suddenly during the dinner. The 57 old timers were shocked when one of

their colleagues, a member of the club since its inception, had become a silent key in front of Denys was typical of VKs in the 30s resourceful, thorough, eager to talk to the world,

hopefully on AM phone, and builders of their own gear He was one of the first YKs to own the then great National HRC

His army war service .. he rose to the rank of Major . . . was ever in his thoughts. He recalled incidents with accuracy more than 40 years after they happened as if they had occurred the previous weak. He wore the RSL badge with pride every day.

Fresh from active service, including ensiderable undercover work against the Japanese, Denys graduated in architecture at the University of Melhourne, He was a follow of the Institute of Architects until his death. This pedantic, perhaps even eccentric man of

many skills was soon back on the air after graduation and went through the hectic days of the early 50s, when all bands were open, with man made noise minimal and the world could be worked around the clock on many bands. Professional demands on his time kept him off the air for about ten years, but he returned with the sideband ere, full of enthusiasm which was so typical of his make up. SSB and sgain the DX bug caught up with him . . . then followed VHF and UHF. He was again firing on all bands.

Only a few years ago he decided to erect a tower for a tri-band beam. That's where he hit trouble as the neighbours protested to Malvern Council. He lost "I lost the battle, but won the war" he told many friends. He always regretted not having a beam and

had to resort to single wire antennas for the DX bands

His sheck was a credit to him, spotlessly clean, professionally laid out with sesy access to everything.

Toward the end of his illustrious 48 years in amateur radio he bacame interested in RTTY. built most of his equipment himself and only a few days before his death made his first DX RTTY contact to JA. He loved music and his sophisticated hi fi

geer had sets of speakers in three rooms. including the shack. His favourite tune typified the man. Sinatra's smash hit . . . 'I did it my way' Amateur radio has lost a remarkable man in the passing of Denys Ayre, the man who spoke with authority on most subjects, the almost period 'expert', be it the life of Monesh the engineer, the latest ARRL handbook or the bachelor on 80 metres he would speak to at 2 am when neither could sleep. Vale, VK3KP ... you've left your mark and set

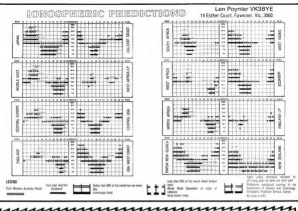
a fine example to so many. Sympathy goes to his wife of 43 years, Fay and children John and Judith. Roth Jones, VK180

VHF COMMUNICATIONS MAGAZINE

It is sed to note the tragic death of Terry D Britten, editor and publisher of VHF Comms magazine. Terry and two of his co-leagues, Franz Xaver Rolchi and Klaus Wilk, passed away in tradic circumstances Wilk, passed away in tragic circumstances on 17th March 1985

Members are advised that the staff of the magazine are continuing to produce VHF Comms, but delays may occur.

Deepest sympathy to relatives, friends and workmates



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The Radio Exparimenter's Handbook. Volume 1. from Electionics Today International in 129 pages to the Electronics Today International in 129 pages to exect, hints and tips. It covers the field from DX listening to building radioteletype gear, from willight zone DX to VHF power amplities, from building α radio FAX picture decoder to designing loaded and trap dipoles.





Edited by Roger Harrison, VKZZTB, this book carries a wealth of practical, down-to-earth information useful to anyone interested in the art and science of radio. \$7.95 from your newsagent or through selected electronics suppliers. It is also available by mail order through ETI Book Sales. P.O. Box 227. Waterloo NSW 2017 (please add \$1.75 post and handling when ordering by mail).

mmmmmmm

NOTICE



All copy for inclusion in July 1985 Amateur Radio must arrive at Box 300, Caulfield South, 3162 no later than midday 23rd May.

MANDS

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write each on separate sheets, including ALL details, eg Name, Address, on both. Please write copy for your Hamad as clearly as possible, · Please Insert STD code with phone numbers when

you advertise. Eight lines free to all WIA members. \$9 per 10 words minimum for non-members.

 Copy in typescript please or in block letters double spaced to PO Box 300, Caulfield South 3162. · Repeats may be charged at full rates.

 QTHR means address is correct as set out in the WIA current Call Book Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being reactd for

marchandising purposes.
Conditions for commercial advertising are as follows:
The rate is \$22.50 for four lines, plus \$2 per line (or part thereof) minimum charge \$22.50 pre-payable. Copy is required by the deadline as stated below indexes on

☐ TRADE ☐

page 1.

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BOOK -- "Radio Transmitters" by V O Stokes. John VK2AUI, QTHR. Tel: (02) 90 2793.

RCA CR-88 RECEIVER, Also Radio Amateurs Handbooks, early 50s, late 40s. Claude VK2DLC. Tel: (02) 451 2577.

☐ WANTED — VIC ☐

BUTTERNUT MODEL HF-8V, Vertical Antenna. Price to John. Tel: (03) 583 5417.

HANDBOOK OR CIRCUIT for Heathkit SSB adapter, SB-10. Would copy & return or purchase. VK3BAV. Tel: (03) 277 1845.

SWITCHES. 8 bank, 4 or 5 position Yaxiey type switch, ceramic insulation & with serbing discs, for home brew xx-beng built round HRO tuning unit. Willing to pay good price for right unit. W Russell VKSZUP, FMB 7680, Wangarata, vic. 3677, 12 fc (637) 23 1007.

□ WANTED — QLD □

HANDBOOK OR CIRCUIT for HP 608E signal generator. Lon VK4JZ, 33 Hill Crescent, Carina Heights, Clid, 4152. Tel: (07) 398 2002 after 6pm. Page 64 - AMATEUR RADIO, May 1985

ICOM IC-22S 2m tultx in good condx. Barry VK4BCC,

VERTICAL ANTENNA either Hustier or Hygain, 10-80m preferred but will settle for 10-40m. John VK4VK 6 Yossi Street, Sorranto, Old. 4217. Tel: (075) 38 7152 after 6pm.

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KENWOOD TR-7606 2m FM tovr. Complete with mic, mobile bracket & 2x1/4 wave mobile antenna. \$175. Icom SM-2 desk mic, unused, \$30. Stromberg-Carton type 540. Collectors item. Free. Peter V/SDEH, QTHR.

Tel: (02) 452 4302 TOKYO HY-POWER 45W, 70cm amp. Includes preamp, \$190, Icom IC-AG1 70cm masthead, GeAsFET preamp, \$80, John VK2DFC, OTHR, Tel: (059) 62 5547.

YAESU FT-101 tow with mic & h'book, \$395. Start VK2BKS, Tel: (042) 28 5041.

YAESU FT-1070M scvr. All WARC bands, mic, phones, service manual. Good conds. \$800. George VK2YT. Tel. (02) 724 5276.

YAESU FT-480R 2m all mode tovr. 25W out in ex condx with instr manual & 5/8 mobile whip & base to suit & mobile bracket. \$495 ONO. Tel: (02) 836 9205.

☐ FOR SALE -- VIC ☐

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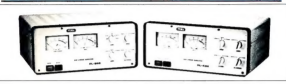
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